

Remote Connections & Passwords. Everywhere!





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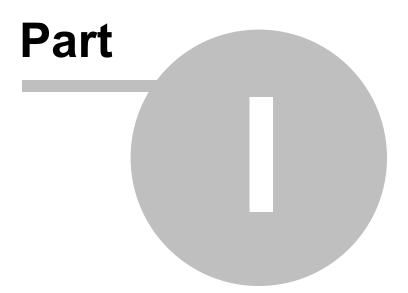
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Overview



1 Overview

1.1 Remote Desktop Manager

DESCRIPTION

Remote Desktop Manager is an application that integrates a comprehensive set of tools and managers to meet the needs of any IT team. It is designed to centralize remote connection technologies, credentials, and secure the access to these resources. Most connections are established using either an external library or third-party software.

Remote Desktop Manager is compatible with several relevant tools and technologies, including: Apple Remote Desktop, Citrix, Dameware, FTP, Hyper-V, LogMeln, Radmin, RDP (Microsoft Remote Desktop), SSH Port Forward, SSH Shell, TeamViewer, Telnet, Remote Desktop Services, VMware, VNC, SCP, X Windows, and more!

THE REMOTE DESKTOP MANAGER ECOSYSTEM

Remote Desktop Manager is available in two editions:

Free	For individuals only, no information can be shared with colleagues. The most popular remote access technologies are supported, and passwords can be stored securely.
Enterprise	Used by teams, this edition offers user permissions, user groups, advanced logging, etc. Typically uses a Database Management System (DBMS) for storing the information and sharing it according to your security requirements. Devolutions also offers two specialized services for either Cloud-Based storage, or to get full Active Directory Integration.

Remote Desktop Manager is also offered on multiple platforms, as seen below.



Purchasing an Enterprise license grants the right to use ALL the various client applications.

You must use a desktop application to create a team data source. This explains why the mobile applications are free. They do allow for simple usage by an individual much like the Free Edition, but they can only **use**, not **manage**, a Team data source.

Windows	0	•
macOS	0	0
iOS		✓ (Free App)
Android		✓ (Free App)

1.2 Security

DESCRIPTION

All passwords stored in the data sources are encrypted using a strong encryption algorithm, to the extent that if a user attempts to access the data directly in the database, it will be considered unreadable.

If you choose to store passwords locally, Remote Desktop Manager will use the same mechanism used by mstsc.exe (Remote Desktop Manager client), which stores the passwords in the Windows Credential Manager. It must be noted that the password will

not be able to be viewed due to being encrypted by Windows. For obvious reasons, this choice also means that credentials stored in this fashion are not shared. Please refer to Windows Credential Manager for more information.

U.S. FEDERAL GOVERNMENT APPROVED ENCRYPTION

Our application integrates an Advanced Encryption Standard (AES) algorithm to protect sensitive data in the database.

This cipher is proven to be very secure. AES/Rijndael became effective as a U.S. Federal government standard and is approved by the National Security Agency (NSA) for top secret information.

TIPS

Encryption of data while in transit is offered natively by our cloud services. Whenever you decide to use an on-premise solution, encryption of data in transit must be implemented by using the tools involving your chosen technologies. Most customers with security concerns choose one of the supported <u>Advanced Data Sources</u>. Follow instructions specific to the chosen solution.

The encryption key is *built-in* the application and is therefore the same for *all* copies of the software in circulation. It is *imperative* that you follow our recommended steps and apply a <u>Security Provider</u> to encrypt not only the passwords, but also *all connection data* stored in the data source. This will provide protection over your data at rest, using a key under your **exclusive** control.

We recommend you follow these steps to ensure security:

- Use an Advanced Data Source and grant user access by assigning permissions.
- Use encrypted communication with the database when available.
- Use the <u>Data Source Settings (System Settings</u>) to control settings impacting security.
- Use the <u>Security Provider</u> to encrypt entries completely instead of just the password.

12 Remote Desktop Manager

- If using the offline mode, add your own password to add an additional layer of protection to the local cache. Go to *File Options Security*.
- Require a password to launch the application, and even better: require two factor authentication. *File Options Security*.
- If your data source supports it, choose not to save password in the data source, which will prompt for the credentials on the first connection.
- Use our policies to enforce some of these settings at the system level.

1.3 System Requirements

DESCRIPTION

Remote Desktop Manager requires the following prior to installation:

MINIMUM REQUIREMENTS

Windows Desktop:

- Windows 10
 - Version 1607, 1703, 1709, 1803, 1809, 1903 and 1909
- 8.1
- 7 SP1

Windows Server:

- Windows Server 2019
 - Version 1709, 1803 and 1809
- 2016
- 2012 R2
- 2012
- 2008 R2 SP1

Microsoft .NET Framework 4.7.2

1 GHz or faster processor

512MB RAM

1024 x 768 screen resolution

500+ MB hard drive space

64-BIT SUPPORT

Remote Desktop Manager is compatible with all 64-bit versions of Windows.

REMOTE DESKTOP SERVICES AND THIN CLIENT SUPPORT

Remote Desktop Manager can be installed on <u>Remote Desktop Services</u> and thin client.

MANUAL/PORTABLE DEPLOYMENT

Deploying manually using our zip file is documented as being a <u>Portable (USB)</u> deployment. In this case, the prerequisites will need to be handled manually as well. Please consult <u>Prerequisite Software</u> for details.

1.3.1 Prerequisite Software

DESCRIPTION

Specific prerequisite software need to be installed on your computer prior to running Remote Desktop Manager.



These are managed automatically by our installers. The only situations where one would perform a manual installation of the prerequisite software is when the zip archive is used for deployment or if there is no internet connection.

SETTINGS

The following package must be installed prior to proceeding with the Remote Desktop Manager installation:

• Microsoft .NET Framework 4.7.2.

1.4 The Devolutions Platform

DESCRIPTION

Our platform offers multiple products to help in managing all of aspects of an IT infrastructure.

The flagship product is Remote Desktop Manager, the strongest edition admittedly being for the Windows operating system.

Remote Desktop Manager (RDM)	Application used to manage and centralize remote access technologies, passwords, documents and shared information.	Windows, macOS, iOS, Android
<u>Remote Desktop</u> <u>Manager Agent</u>	Tool used to run commands on remote systems. It listens for commands from a master Remote Desktop Manager. It resolves a lot of issues brought on by remote management, in particular removing the need to use Microsoft's WinRM and managing lists of <i>TrustedHosts</i> .	Windows
<u>Remote Desktop</u> <u>Manager Jump</u>	Feature that uses the Remote Desktop Manager Agent to launch any of our supported technologies on a remote Windows Host. It transforms it in what is called alternatively a Jump Server, or Bastion Server, or Service Host.	Windows

<u>Devolutions Server</u> (DVLS)	Enterprise Grade data store for creating a centralized database for your team. Integrates with AD to drastically reduce time spent on managing permissions. It is installed on-premises and offers many advanced features.	Windows
Devolutions Web Login (DWL)	Web browser extension technology that interacts with our Remote Desktop Manager and Password Vault Manager desktop applications to obtain credentials and automatically fill authentication fields in your browser.	Windows, macOS

1.4.1 Remote Desktop Manager Agent

DESCRIPTION



Please note that if your Windows profile is corrupted, Remote Desktop Manager Agent and Remote Desktop Manager Jump might not work.

The Remote Desktop Manager Agent can run commands on remote hosts, but what is really useful is that it can send commands to multiple hosts at the same time. Since Remote Desktop Manager uses a secure RDP channel to communicate with the Remote Desktop Manager Agent, it can only operate against Windows-based hosts.

It supports both environment and Remote Desktop Manager variables. Remote Desktop Manager variables (i.e. \$HOST\$, basically all the ones surrounded by dollar signs) are resolved on the client against the running session, while environment variables (i.e. %windir%, basically all the ones surrounded by percent signs) will be resolved on the remote host at execution time. You can use Remote Desktop Manager variables while running file based scripts (.ps1) within the command. The file based script variables (.ps1) will be resolved prior to sending the script to the destination host.

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Certificate	Chocolatey	Command	Computer	Control Panel			FlashFXP			Internet
Certificate Manager	Chocolatey Console	Command Prompt	Computer Management	Control Panel Control Panel Performance Monitor	Manager		FlashFXP FlashFXP Proxy Networks	Editor		Internet Informatio

RDM Agent

SCENARIOS

The Remote Desktop Manager Agent can be used to run scripts from another Remote Desktop Manager installation. Since it uses an RDP channel for communication, it saves you from remote management headaches such as opening various ports in your firewall. This requires the lightweight installation model of just the agent package (Methods 2-4 below).

It is also used by <u>Remote Desktop Manager Jump</u> for supporting many technologies. However, it does require a full Remote Desktop Manager installation on the remote host for those features.

INSTALLATION

Installing Remote Desktop Manager Agent on a remote host can be achieved in 4 different ways:

The Remote Desktop Manager Agent must be configured to automatically start when a Windows session is established. Method 1 below performs that automatically, but in other cases, you must configure this manually using Windows features (*startup* folder or *Run* registry key). Please consult the documentation of your operating system for details.

- 1. Install Remote Desktop Manager and select Tools More Tools RDM Agent. It will launch and auto-register the Agent to automatically start with Windows.
- Download Remote Desktop Manager Agent from <u>https://remotedesktopmanager.com/Home/Download</u>, and install the agent on the remote computer.
- Copy the files Devolutions.Utils.dll, Devolutions.Windows.Utils.dll and RDMAgent.exe from the installation folder of the Remote Desktop Manager version that is used by your team, or download the zip file containing those files at <u>https://remotedesktopmanager.com/Home/Download</u> and deploy them on the remote host in the folder of your choice.
- 4. Via Chocolatey at https://chocolatey.org/packages/rdmagent.



Chocolatey command line

Many new users using this technology wonder why a full installation of Remote Desktop Manager is required. There are three factors that make this a good solution:

- Remote Desktop Manager on the remote host does not require a data source, it's an empty shell.
- The logging of the activity is brought back to your data source.
- Every technology supported by Remote Desktop Manager can be used remotely.

1.4.2 Remote Desktop Manager Jump

DESCRIPTION

Remote Desktop Manager Jump connects to a remote host, often called a **Jump Box**, **Service Host**, **or a Bastion Server**, which in turn connects to other hosts.

This can be compared to RD Gateway from Microsoft and to some extent SSH port forwarding.

The Jump is performed through Remote Desktop Manager Agent. The Agent needs to be **CURRENTLY EXECUTING** in a Windows Session on the remote host, or set to automatically start upon login. We have decided NOT to have this available through a service at this time.



Remote Desktop Manager must be installed on the jump host for the agent to be able to run commands. The application does not have to connect to any data source, as Remote Desktop Manager only serves as a shell for the agent to run commands.

HOW DOES IT WORK?



Both instances of Remote Desktop Manager Jump or Remote Desktop Manager and RDM Agent running on the Jump Host communicate through an RDP channel. Commands are sent securely over the RDP channel and are then executed on the **Service Host**. Commands include running a script or opening a remote session of any type. It can even launch a VPN client on the **Service Host** prior to running the remote session.

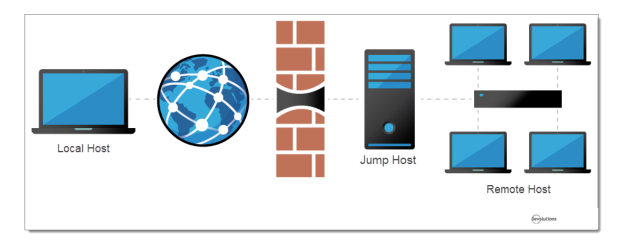
Please consult the Configure Remote Desktop Manager Jump topic.

USAGE SCENARIOS

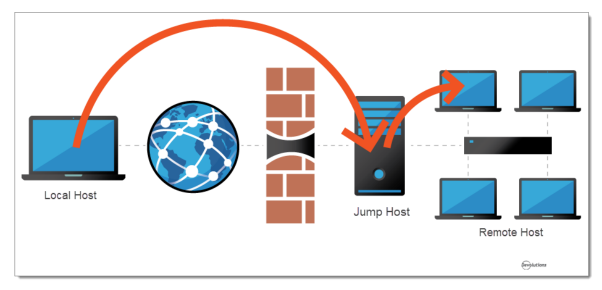
There are two targeted scenarios:

1. ACCESSING A SECURE NETWORK THROUGH A SINGLE HOST

This allows you to have a strict firewall policy that allows connections only from a specific IP address. This configuration only grants you access to hosts that are accessible from the Jump Box. Let's imagine you have the following infrastructure:



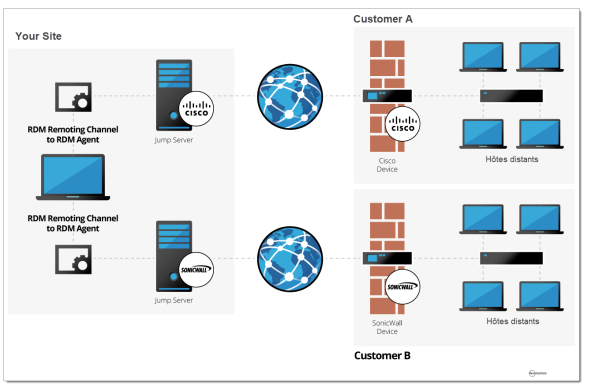
You need to access the remote hosts, but you want to limit risks and expose only the jump host to the internet traffic. This allows you to create strict firewall rules and to open only a single port. Therefore, it forces you to connect to the jump host before hopping to a remote host.



Remote Desktop Manager Jump helps achieve that goal simply and efficiently.

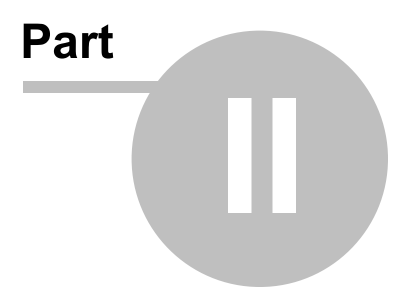
2. WORKAROUND LIMITATIONS OF SOME VPN CLIENTS

These limitations make it impossible to use multiple VPN clients concurrently on the same workstation. In this case, you can have multiple virtual machines, each running a single VPN client. Using these virtual machines as jump boxes allows you to connect to the virtual machine, launch the VPN client, then launch the remote session.



Remote Desktop Manager Jump to handle incompatible VPN clients

Getting Started



2 Getting Started

2.1 Using Remote Desktop Manager

DESCRIPTION

Remote Desktop Manager is highly flexible and can work for both individuals and teams. Please follow the checklist that applies to your environment:

- <u>Checklist for Individuals</u>: For individuals but also for teams of three users or less that do not want to implement security.
- Checklist for Teams: For a team environment that wishes to implement security.

2.2 Checklist for Individuals

DESCRIPTION

Here's a checklist to help you get started with Remote Desktop Manager for individuals.

Step 1 - Register	Remote Desktop Manager Enterprise Edition grants you
your license:	a 30 day trial. If you decide not to register by the end of
• <u>Enterprise</u>	the 30 day trial, your data will not be altered or erased,
<u>Registration</u>	and you will have full access to it once you provide a
• <u>Trial</u>	license key.
<u>Registration</u>	Here is a video link to assist you:

Step 2 - Add your Data Source and set up your Devolutions account and a master key.	Warning: When choosing any data source type that is not on-premises, you need to think about the safety of the data at rest and during transport. We strongly recommend that you further encrypt your data by applying a master key for file-based solutions, or a <u>Security Provider</u> for <u>Advanced Data Sources</u> . This ensures only you can read the data. Upon first launch, Remote Desktop Manager uses a local SQLite data source. For help selecting a data source tailored to your needs, please see <u>Choosing your data</u> <u>source (Individuals)</u> . Here is a video link to assist you: <u>Watch Video</u>
Step 3 - Set up your Devolutions Online Backup .	The <u>Online Backup</u> allows you to securely backup your information for selected data sources. The backup is automatically executed 30 seconds after any modifications made to the data source content. It is best practice to always back up your data source. Here is a video link to assist you: <u>Watch Video</u>
Step 4 - Create your <u>Default</u> <u>Settings</u> .	In <i>File - Options</i> you can set options for Remote Desktop Manager and create default settings Templates. Each entry type is supported and can have a default template defined to fit your requirements. Here is a video link to assist you:
Step 5 - Create your folder structure	Top level folders are at the foundation of a solid security structure. Your folder structure (Folder entries) should represent your company structure.

	Here is a video link to assist you: 🜔 Watch Video
Step 6 - <u>Import</u> <u>your Data</u> .	The final step is to Import all of your data into Remote Desktop Manager. You can import your sessions, logins and contacts in a few easy steps. Here is a video link to assist you:

2.2.1 Select the Data Source type - Individuals

DESCRIPTION

This topic is for individuals.

To help you select a data source, here is a set of concerns and the list of data sources that can serve in such context. If you have multiple concerns, simply create the intersection of all sets to isolate a list of choices.



When choosing any data source type that is not **on-premises**, you need to think about the safety of the data at rest and during transport. We strongly recommend that you further encrypt your data by applying a master key for file-based solutions, or a <u>Security Provider</u> for <u>Advanced Data Sources</u>. This ensures **only you** can read the data.

Devolutions Password Hub Personal			Х			
SQLite	х				х	
XML	х				х	
Devolutions Online Drive			Х	Х	Х	
Dropbox			х	х		Note 1
FTP, SFTP		х		х		Note 1
WebDav		Х		Note 2		Note 2

NOTES

NOTE 1

There is no protection in the case of data contention issues. The last one saving the file will win! This is for **single** users with **multiple** computers, **not for multiple users** using the data concurrently.

NOTE 2

The master XML is maintained by a single user and synchronized to a web site that is hosted as per your requirements. Accessing the data through a URL ensures it is read-only for other users.

2.3 Checklist for Teams

DESCRIPTION

Here's a checklist to help you get started with Remote Desktop Manager when working in a team environment.

Step 1 - Register your license: • Enterprise Registration • Trial Registration	Remote Desktop Manager Enterprise Edition grants you a 30 day trial. If you decide not to register by the end of the 30 day trial, your data will not be altered or erased, and you will have full access to it once you provide a license key.
Step 2 - Add your <u>Data</u> <u>Source</u> (for teams).	Warning: When choosing any data source type that is not on-premises, you need to think about the safety of the data at rest and during transport. We strongly recommend that you further encrypt your data by applying a master key for file-based solutions, or a <u>Security Provider</u> for <u>Advanced Data Sources</u> . This ensures only you can read the data. Upon first launch, Remote Desktop Manager uses a local SQLite data source. For help selecting a data source tailored to your needs, please see <u>Choosing your data</u> <u>source (Teams)</u> .
Step 3 - Select your <u>Security</u> <u>Provider</u> .	Select your Security Provider before importing or creating any data in your database so nobody can read your entry configuration data, even when people have a direct access to your database.

Step 4 - Create your folder structure.	Top level folders are at the foundation of a solid security structure. Your folder structure (Folder entries) should represent your company structure. For example, you can create a folder for your Production team, one for your Staging team and one for your Testing team. Here is a video link to assist you:
Step 5 - Create your <u>Default</u> <u>Settings</u> .	In <i>File - Options</i> you can set options for Remote Desktop Manager and create default settings Templates. Each entry type is supported and can have a default template defined to fit your requirements. After you configure the options, use the <u>Custom Installer</u> to share the pre-configured version with your team.
Step 6 - Create <u>Users</u> .	Remote Desktop Manager supports advanced User Management. User accounts must be created manually by an administrator of the database.
Step 7 - Create <u>User Groups</u> .	Create User Groups to easily manage your security system. You can then assign users to User Groups, making it easy to grant permissions to a set of users instead of having to manage permissions individually.
Step 8 - Create <u>Entries</u> .	An Entry is how you save information about your sessions (e.g. RDP, SSH connections), credentials, websites, VPNs, Synchronizers and documents.
Step 9 - <u>Grant</u> <u>Permissions</u> .	Once your users are created you can then grant Permissions for user group-based access control. The permissions granted on the folder can be inherited by each entry set under that folder.
Step 10 - <u>Import</u> <u>your Data</u> .	The final step is to Import all of your data into Remote Desktop Manager. You can import your sessions, logins and contacts in a few easy steps.

2.3.1 Select the Data Source type - Teams

DESCRIPTION

This topic is for teams that need the functionality offered by our Enterprise Edition.



When choosing any data source type that is not **on-premises**, you need to think about the safety of the data both at **rest** and during **transport**. We strongly recommend that you further encrypt your data by applying a master key for file-based solutions, or a <u>Security</u> <u>Provider</u> for <u>Advanced Data Sources</u>. This ensures **only you** can read the data.

To help you select a data source, here is a set of concerns and the list of data sources that can serve in such context. If you have multiple concerns, simply create the intersection of all sets to isolate a list of choices.

The database is not accessible to end users	Х	Note 1 & 2	Note 1	Note 1
AD accounts used for authentication	Х	Х		
AD group membership used to assign permissions	х			
The data is stored on-premises	Х	Х		Х
Activity Logs	х	Х	Х	х

				MYSQL/ MARIADB
Data accessible globally	Note 3	Note 4	Х	Note 4
Optional local cache of connections	Х	Х	Х	х

NOTES

NOTE 1

The administrators can create accounts for end users without divulging the passwords. A locked data source definition is imported for each end user. This obviously requires a lot of manual operations by the administrator.

NOTE 2

Integrated Security is the name of a Microsoft technology that does not sends credentials to get access to a SQL Server instance, but rather the token resulting from authentication in your Windows computer. This therefore allows the users to connect directly to the database using other tools. It should not be used if you need to prevent direct access to the database.

Our SQL Server data source offers a third option, namely the Custom (Devolutions) user type. It allows for the user to be impersonated and therefore not be made aware of the credentials used to connect to the database. Please consult <u>User Management</u> for details.

NOTE 3

You should not expose a Devolutions Server instance to the Internet without being able to protect it from DDoS attacks. Strong passwords must be used as well as obscure account names that are not easily inferred using social data mining.

NOTE 4

You can indeed expose a database to the Internet, but you must use SSL/TLS to encrypt traffic, you must ALSO protect against DDoS attacks. Cloud services, like Azure or Amazon Web Services, have that concern in the forefront. The default settings of the firewall should be to block everything, you will then open only the most limited set of ports, while filtering on a short list of acceptable origins for requests.

2.3.2 Set up a team folder for default settings

DESCRIPTION

You must create a team folder on a server drive to store your default settings templates in order to share them with your team.

SETTINGS

1. Start by accessing your server drive (such as \\servercommon) and create a new team folder to hold all your team default settings templates.

💻 📝 🔚 🔻 dc.windjammer.loc				- 0	×
File Home Share View					~ 🕐
\leftrightarrow \rightarrow \checkmark \bigstar Network \Rightarrow dc.windjammer.loc	~	đ	5	Search dc.windjammer.loc	Q
 Documents Downloads Pictures 					
1 item 1 item selected					

Server Drive - Team Folder

2. Go to *File - Options - Path* and enter the path of your newly created folder stored on your server drive. All your default templates will then automatically be saved in that folder.

Remote Desktop Manager		o ×
Veer Interface Application Types Reports Browser Extensions	Application Installation Path Configure Installation Path	
Key Agent Security > Tools Paths Devolutions Account	OtherScreenshot	
> Advanced	Application log Save As Document	
	Default templates Default Add-on path	
Import Options	Download recording path	
Export Options		
	Search property OK	Cancel

File - Options - Path

3. If you have remote workers, ensure they have access to the shared server in offline mode. Map your network drive and then follow the instructions <u>here</u> for the offline mode access when using Windows 10.

💻 🎽 📗 🖛 dc.windjammer	.loc	_		×
File Home Share \	/iew			~ 🕐
← → × ↑ 💻 > Network	> dc.windjammer.loc	✓ Č Search dc.windjamme	er.loc	Q
 ☐ Documents ✓ Downloads ✓ Pictures ✓ 	TeamShare	Open Open in new window Pin to Quick access Show this folder on the desktop Always available offline Restore previous versions Pin to Start		
-	+	Share on > Map network drive Copy Create shortcut Properties		
1 item 1 item selected		· · · · · · · · · · · · · · · · · · ·		: 🔚

Map Network Drive

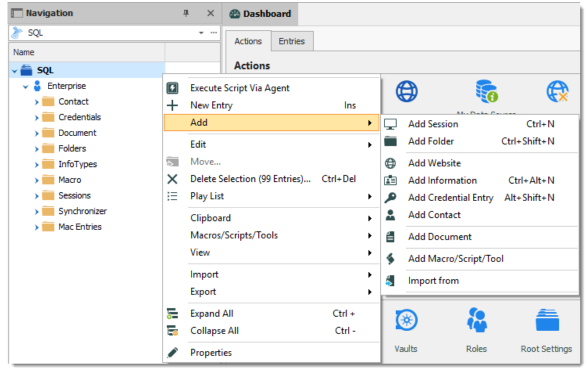
2.4 Creating an Entry

DESCRIPTION

When getting started with Remote Desktop Manager, you must configure your entries. There are many types of entries; you should know what third party or technology you will use in order to choose the appropriate entry type(s) that you plan on configuring.

CREATING AN ENTRY FROM THE CONTEXT MENU

On the main application window, simply right-click on **the name of the data source** and select **Add** from the menu. To initialize a new session, you can specify either the type of session, or a template. You will be prompted to customize your settings in the entry properties window.



Adding a new entry

CREATING AN ENTRY WITH DRAG & DROP

You can also create a session by dragging and dropping an .rdp file in the main application window. By doing so, Remote Desktop Manager will ask you whether to import the content and create a new session, or create a session linked to the .rdp file. It is also possible to drag and drop the **LogMeIn** desktop shortcut to create a **LogMeIn** session.

It is possible that drag and drop will not work because of your security settings. They may prevent applications running in different contexts from interacting. For example, if Remote Desktop Manager is running in an elevated context (administrator mode) and Internet Explorer is running in default mode, Windows will not allow you to drag a URL link in the application.

CREATING AN ENTRY BY IMPORTING ITS CONFIGURATION

You can also import entries by using the <u>Import Computer Wizard</u>, or by importing its configuration directly from any compatible applications supported by our import tools. You can learn more in the <u>Import</u> section.

2.5 Managing Credentials

DESCRIPTION

Depending on your organization's security policies, there are multiple ways of handling credentials. We can manage a wide range of scenarios, the most popular are listed below. It is critical to understand that these are the credentials used to connect to **remote hosts**, not the ones you use to launching **Remote Desktop Manager**.



Most of these selections do not exist in the **Free** edition of Remote Desktop Manager as they depend on features offered by an **Advanced Data Source**.

A few key points that the admin of the solution must be aware of:

Password visibility

You can store passwords in a **Credential** entry (**Username** / **Password** entry, which (by default) makes the password **USABLE**, but not **VISIBLE**, by the end user. We provide multiple Credential entry types, you should always consider carefully

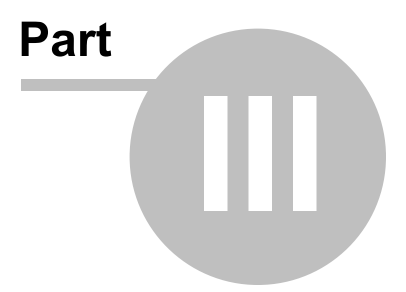
	which type you are using based on your security and administrative needs.
Credentials set on folders	Our folders can have credentials defined. This is useful because in the great majority of cases, one reuses the same credentials for a whole branch of the network infrastructure. To make use of credentials defined in a folder, the child sessions must be adjusted to use Inherited Credentials .
Entry location	When storing entries in the tree view, users with the <i>View</i> permissions on that entry (or folder by inheritance) will be able to make use of them. This is how you would share credentials with other members of your team. A <u>User Vault</u> exists for users to store user centric information that should be seen by no one else. Credentials stored this way can still be accessed in the Public area of the system by referencing them or through the User Specific Settings feature described below.
<u>User Specific</u> <u>Settings</u>	<u>User Specific Settings</u> are partial overrides for settings of your entries, most notably the Credentials . When applying such an override, one can choose the type in the credentials directly in the override or one can choose to instead link to credentials stored elsewhere, such as the <u>User Vault</u> .

Here are the most common scenarios and how to address them. In the majority of cases, we prefer to have sessions using **Inherited credentials**, meaning it climbs up the tree until it has access to a set of credentials, be it defined, linked, or overridden in an entry.

One set of credentials is used by all of the staff, be it for the whole system or for a branch in your tree view (Customer, Department, etc).	Set the credentials on the <u>Vault Settings</u> . All children use Inherited Credentials .
Each user has its own credentials for many different branches (often corresponds to customers/departments, etc).	Make use of the <u>User Specific Settings</u> on each branch. All children use Inherited Credentials .

Each user has its own credentials managed by an administrator.	This solution involves a little more work. The admin must create a folder for each user, then grant permissions ONLY to that user. The user will then use User Specific Settings to specify that the credentials stored in that folder is used to override what is defined in the entries.	
Each team uses the same credentials.	Much like directly above, but all the members of the team have access to the folder. All of them must use the User Specific Settings .	
Each user uses their domain account.	Have the sessions configured to use <u>My</u> <u>personal credentials</u> . Each user will be prompted to define them once per workstation that they use.	

Installation



3 Installation

3.1 Client

Remote Desktop Manager can be downloaded as setup files, or as a binary compressed (zip) file.

INSTALLATION

Depending on the downloaded media, either run the setup, or extract the files from the archive in any folder and launch the executable. If you wish to use a portable device, or run multiple independent copies of the application, please consult <u>Portable (USB)</u>.

LICENSE

Remote Desktop Manager Enterprise Edition comes with a 30 day-trial. If you possess a purchased license of the Enterprise Edition, please follow the instructions at <u>Register</u> <u>Enterprise Edition</u>. To register the Free Edition, please refer to the <u>Register Free</u> <u>Edition</u>.

DATA SOURCE

By default, a local data source is created using the SQLite format. You can add as many data sources as needed. Please consult <u>Data Source Overview</u> for more information.

To use a SQL Server or Azure SQL data source, refer to the <u>Configure</u> <u>SQL Server</u> topic.

EXTERNAL APPLICATIONS

Configure your installation path for all external applications you intend to utilize such as RealVNC, Putty, Filezilla, etc. Set the paths in *File – Options – Path.*

REMOTE DESKTOP SERVICES

Please consult the <u>Remote Desktop Services</u> topic.

3.1.1 Ancillary Files

DESCRIPTION

Remote Desktop Manager generates ancillary files on your workstation. The table below lists out an example of ancillary files and their locations.

As described in <u>Configuration File Location</u>, the default path for most of these files are customizable. For this reason, we use the **[CONFIG]** token in this documentation to denote when a file is stored in a configuration folder that can be relocated, or the **[PROFILE]** token to indicate that they are stored in the local profile. By default, these point to the **same exact folder**. The only method to separate them is by using a customized configuration.

Since you can also deploy on a portable device, sometimes known as using the XCOPY deployment model, we will use the *[INSTALLDIR]* token to indicate that the file is in the same location as Remote Desktop Manager.

The **Override Source** column indicates if an available mechanism can relocate the files of that category elsewhere.

SUMMARY

Configuration File(s) (*.cfg, *.ext)	[CONFIG]	None
Data File(s) (*.xml, *.db)	[CONFIG] or custom path.	None
Default Settings	[CONFIG]	Data source settings (System Settings)

FILE(S)		
Encryption (*.enc, *.enb)	[CONFIG]	None
Layout Files (*.lyt)	[CONFIG]	None
Log Files (*.log, *.debug)	[CONFIG]	None
Local Play lists	[PROFILE] \[Datasource]\Playlists	Use application directory for local playlist will use instead [INSTALLDIR]
Local Templates	They are serialized directly in the configuration file of the application.	None
Offline/Cache data (offline.db)	[PROFILE] \[Datasource]	Use application directory for online cache will use instead [INSTALLDIR]
Sensitive (*.stv, *.stb)	[CONFIG]	None
Themes	[CONFIG]	None

OFFLINE AND LOCAL PLAY LIST OPTION

Offline and local play list options can be accessed by navigating to *File - Options - Advanced*.

🔲 Remote Desktop Manager		D	×
User Interface Application Types	Advanced Debug level 0 ‡ Logs Database -		Â
Reports Browser Extensions Key Agent	Option Show deprecated data source types		
Security > Tools	Use application directory for local play list Use application directory for offline cache		
Paths Devolutions Account Advanced PowerShell	Use connection loader optimization Use DirectX rendering in VNC Use embedded Edge Chromium for internal views		
Powersneil	Connection constructor Cfiline engine Default - MCDF v2.0	•	
	Force "localhost" when using VPN dynamic port Hardware acceleration Default (Automatic)	•	
Import Options	Confirm on multiple sessions open if open count greater than		
Export Options	Search property OK	Cano	v cel

Options - Advanced

3.1.2 Configuration File Location

DEFAULT LOCATION

Remote Desktop Manager saves its configuration in a file named RemoteDesktopManager.cfg. This file contains most of the application settings.

You can retrieve the installation folder of Remote Desktop Manager by clicking *File – Options – Advanced*. A hyperlink displays the installation folder.

Remote Desktop Manager			×
User Interface	Advanced		
Application			
Types	Debug level 0 🗘 Logs Database 👻		
Reports	Option		
Browser Extensions	Show deprecated data source types		
Key Agent	Use application directory for local play list		
Security			
Tools	Use application directory for offline cache		
Paths	✓ Use connection loader optimization		
Devolutions Account	Use DirectX rendering in VNC		
Advanced PowerShell	Use embedded Edge Chromium for internal views		
	Connection constructor Lazy loaded	•	
	Offline engine Default - MCDF v2.0	-	
	Force "localhost" when using VPN dynamic port No	•	
	Hardware acceleration Default (Automatic)	•	
	✓ Confirm on multiple sessions open if open count greater than 1 \$		
	Information		
	Created on		
Import Options	Source: InstallDir		
Export Options	C:\Users RDM Enterprise\		
	Search property	Can	

Options - Advanced

The configuration file can be located in different folders depending on certain conditions:

Installed under "Program Files" or "Program Files (x86)"	%LocalAppData%\Devolutions\RemoteDeskt
Application running on Terminal Server	<pre>%AppData% \Devolutions\RemoteDesktopManager. This is the roaming profile and avoids multi-user conflicts.</pre>
Other	Installation folder

OVERRIDE THE DEFAULT PATH

There are two ways to change the folder where the configuration file is stored:

1. Create a file named **"Override.cfg"** in the application folder. Remote Desktop Manager opens this file and reads the first line. It should contain the desired installation folder (without the file name). If you wish to use the current installation path, put a period in the file. Here are a few examples:

c:\RDM	The config file is saved in the designated folder.
	The period is used to specify the Remote Desktop Manager installation folder.
%AppData% \Devolutions\RemoteDesktopMan ager	Specify the application roaming data folder.

2. By adding a key in the registry:

CurrentUser\SOFTWARE\RemoteDesktopManager, OptionPath. Set the desired path in the key OptionPath. You must not include the file name in the value, just the path.

DEFAULT CONFIGURATION FOR REMOTE DESKTOP SERVICES ENVIRONMENT

Please refer to Remote Desktop Services for details.

3.1.3 Custom Installer Service

DESCRIPTION



- Generate and download custom installation packages for Remote Desktop Manager.
- Include preconfigured data sources in the package for quick enterprise wide deployment.
- Insert license serial in the installation package for easier management.
- Download the installer as a Windows Installer (.MSI file) or as an executable (.EXE file).

The Custom Installer Service, offered through our Devolutions Customer Portal services, replicates the configuration from a Remote Desktop Manager instance. This configuration is used to create an installer file (*.rdi), which will be used to create the installation package intended for distribution. The configuration can contain the license serial, data sources, credentials, database templates and more. It is best practice to have a Remote Desktop Manager installation used specifically to create the installation package.

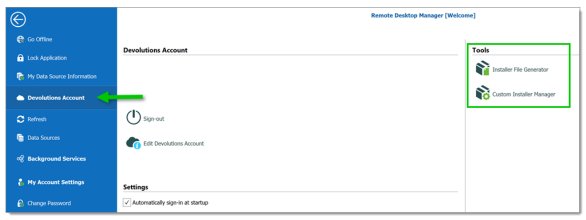


The Custom Installer Service uploads a configuration file to our online services. You should not use the service to redistribute passwords for data sources or an Online Database account.



Please note that you *MUST* create an installer file using Remote Desktop Manager before creating the installer on the Web portal. This is described here in the <u>Installer File Generator</u> topic.

The Custom Installer Service can be found in with the Devolutions Account tools, located in *File – Devolutions Account – Tools*. You must be signed in to access it.



File - Devolutions Account - Tools

The following topics will help you get started to set up your customized installers with Remote Desktop Manager.

- Create an Installation Package
- Installer File Generator
- Option Selection Dialog
- 3.1.3.1 Installer File Generator

DESCRIPTION

When creating an installation package with the **Custom Installer Manager**, an installer file is necessary to determine what to include in the installation configuration. It is risky to create an installer file for each new version since you have to repeat the process manually every time. Instead, it is possible to create the configuration once, save the resulting file (*.rdi), and reuse it as many times as needed.

CREATING AN INSTALLER FILE

1. Click on File – Devolutions Account – Installer File Generator.

\bigotimes	Remote Desktop Manager [Welco	me]
🚱 Go Offline		
1 Lock Application	Devolutions Account	Tools
ig My Data Source Information		Installer File Generator
Devolutions Account		Custom Installer Manager
C Refresh	U Sign-out	
i Data Sources	Edit Devolutions Account	
୍ୟ Background Services		
🐞 My Account Settings	Settings	
🔒 Change Password	Automatically sign-in at startup	

File - Devolutions Account - Installer File Generator

2. Select which data sources to include. You can also include the name and serial key for the registration.

		istaller file generator generator	-	• ×
Registration Inform Name Image: Constraint of the second		XXXXXX-XXXXXX-XXXXXX-XXXXXX-XXXXXX-XXXXX	entials	?
		Data Source Type		Name
	•	Devolutions Online Database		DODB :
	Ð	Devolutions Server		DPS Pr
4 Select	All	Unselect All		v F
		G	enerate	Close

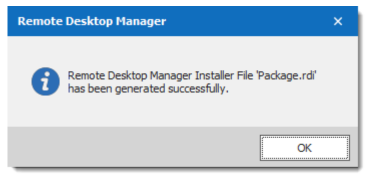
Installer File Generator

3. Click on Generate and save the file.

📮 Remote Desktop N	Nanager		×
$\leftrightarrow \rightarrow \uparrow h$	« Documents → Custom Installer Files 🗸 🗸	ප Search Custom	Installer Files 🔎
Organise 🔻 Ne	w folder		EE 🔹 😮
a OneDrive	^ Name	Date modified	Туре
💻 This PC	Package.rdi	11:22	RDI File
📃 Desktop			
🖆 Documents	v <		>
File name:	Package.rdi		~
Save as type:	Remote Desktop Manager Installer Files (*.rdi)		~
∧ Hide Folders		Save	Cancel .::

Save the installer file

An information dialog is displayed when the file has been generated.



Package.rdi has been generated successfully

This file can be used in the Custom Installer Manager when creating an installation package.

For more information on how to create a custom installer package, please consult our <u>Custom Installer Manager</u> topic.

3.1.3.1.1 Option Selection Dialog

DESCRIPTION

When generating the installer file, you must decide what to include in the configuration. This process will replicate the configuration of the Remote Desktop Manager instance currently used, and will generate an installer file (*.rdi). Once it has been generated, the installer file can be used as many times as needed to create custom installers. For security reasons, some settings that may contain credentials, such as **Saved Templates**, are disabled by default. Enable these at your own risk.

The same dialog is used for the Custom Installer Service and for exporting the Remote Desktop Manager configuration file. Some options must NOT be used for the Custom Installer Service to prevent sharing credentials that must stay confidential. Please read the documentation carefully.

Remote Desktop Manager may install required add-ons automatically when it detects that they are needed (configured in *File – Options – Paths*). If you need to customize the application's installation path of an Add-on, you must perform the modification, then create the installation package. This setting will be replicated in the installer file (*.rdi).

SETTINGS

You can open the Installer File Generator from *File – Devolutions Account – Installer File Generator*.

gistration Inform	nation			G
✓ Email ✓ Key		X0000X-X0000X-X0000X-X0000X		
Proxy settings Include data so		installation paths Saved templates Devolutions Account credentials	1	
Proxy settings			1	Name
Proxy settings		Is Force always retrieve new registration	2	Name DODB \$
Proxy settings		Data Source Type	;	
Proxy settings	ource credentia	Ils Force always retrieve new registration Data Source Type Devolutions Online Database		DODB 5
Proxy settings	ource credentia	Ils Force always retrieve new registration Data Source Type Devolutions Online Database	•	DODB

Installer File Generator

REGISTRATION INFORMATION

Registration Information —		
✓ Name		
Email		
🗸 Кеу	XXXXX-XXXXX-XXXXX-XXXXXX	

Installer File Generator - Registration Information

Name	Company registration name.
Email	Registration email if using a generic address.

Key	License serial.

MISCELLANEOUS



Do not redistribute the Devolutions Account **credentials**. Doing so would share these to ALL users having access to the online account used to create the installer package.



All Local templates will be included. If any contain credentials, it may cause a security risk. Ensure you are sharing only what is needed.



The data sources you decide to redistribute should **NOT** contain identifiable credentials. Use of integrated security is highly recommended. You can also use environment variables for the username.

Miscellaneous
✓ Proxy settings ✓ Saved installation paths Saved templates Devolutions Account credentials
Include data source credentials Force always retrieve new registration

Installer File Generator - Miscellaneous

Proxy settings	Includes your Internet proxy settings
Saved installation paths	Preserves your installation paths configured for external third party applications. Use this only when all of the user's machines use the same paths.

Saved templates	Includes your local templates in the custom installer. Database templates are stored in the data source and may be a better option in you need to share them.
Devolutions Account credentials	Includes your Devolutions Account credentials used to create the custom installer. Please, consult security warning above.
Include data source credentials	Includes the credentials for all selected data sources below. Please, consult security warning above.
Force always retrieve new registration	Will allow the administrator to force the users to use this new configuration file.

DATA SOURCES

Select the data sources that must be included in the configuration. In the description column you will see details about each data sources. You should **ONLY** share data sources that are either using **Integrated Security**, or that are using an environment variable for the username. Passwords for accessing a data source should **NEVER** be shared.

3.1.3.2 Custom Installer Manager

DESCRIPTION

For stability reasons, in large installation bases, the latest official release is not available to the Custom Installer Service for an undetermined period while we ensure that no major issues are present. We recommend using this time with your organization to perform integration tests on a few workstations before upgrading your entire team. Please ensure you have read and understood the content of <u>Custom</u> <u>Installer Service Overview</u> prior to subscribing to the service.

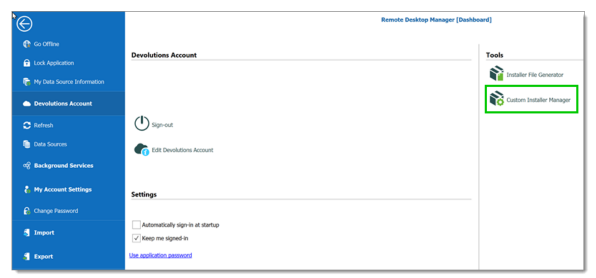
CREATE AN INSTALLATION PACKAGE

1. Click on *File – Devolutions Account – Sign-in* to connect to your Devolutions Account.

\bigotimes	
🚱 Go Offline	
G Lock Application	Devolutions Account
🙀 My Data Source Information	Sign-in
Devolutions Account	Create Devolutions Account
S Refresh	
Data Sources	
ංභී Background Services	
🔒 My Account Settings	Settings
🔒 Change Password	Email
🗧 Import	Automatically sign-in at startup ✓ Keep me signed-in
🗧 Export	Use application password

Devolutions Account Sign-in

2. Click on **Custom Installer Manager** to create a new custom installer with specific settings.



File - Devolutions Account - Custom Installer Manager

3. Click on New Package.

🔲 Remote Desktop Manager - Custom Installer Manager								
Ŷ	Custom	Installe	r Man	ager				
Details -							-	
Ŵ	Version ID		I		Requested on Generated on			
	Created by							
						Download EXE		
						Download MSI		
						Delete Package		
Search								
Name	e		Template	Request	Generation	+ New Package		
						C Refresh		

Custom Installer Manager - New Package

4. Select the application version, enter a name for your package and click on **Create**. You can either create a new configuration or use an existing Remote Desktop Manager Installer (*.rdi) file. For more information, please consult our <u>Installer File</u> <u>Generator</u> topic.

	p Manager - Installation Package Creation ×
	tallation Package Creation
Version	
	Why is the Latest Version Not Available?
Name	
Description	
Create a cor	nfiguration just for this package
Use existing	Remote Desktop Installer (rdi) file
Remote Deskto	p Installer filename
	New
	Create Cancel

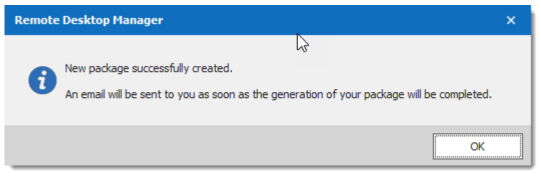
Installation Package Creation

When choosing to create a new configuration, select what to include in the custom installer, then click on **Generate**.

/ Name	nation			
/ Email				
/ Key		X0000-X0000X-X0000X-X0000X		
ellaneous	_			
Proxy settings	✓ Saved	installation paths Saved templates Devolutions Account creden	tials	
Include data so	urce credentia	Is Force always retrieve new registration		
		Data Source Type		Nam
		Data Source Type Devolutions Online Database		
	•			DODE DPS
	•	Devolutions Online Database		DOD

Installer File Generator

5. Once the installation package has been created, the request is submitted to our online service. A confirmation dialog window appears if successful.



New package successfully created

6. The Custom Installer Manager will display an hourglass [№] icon indicating that the package is being processed. When the package has been successfully generated, the Custom Installer Manager will display a green check mark ✓. Note that this process can take a while.

💽 Remo	ote Desktop Man	ager - Custom Installe	er Manage	r					×
Ŷ	Custom I	nstaller Man	ager						
Details	Setup.Rem	oteDesktopMa	nager.						
Ŵ	Version				Reques	ted on			
	ID				Genera	ted on			
	Created by								
							Dow	nload EXE	
							Dow	nload MSI	
							Delet	e Package	
Search									
Nam	e		Template	Request		Generation		+ New Pa	ackage
📚 Setup	p.RemoteDesktopM	anager.						C Refi	resh
🗸 Setup	p.RemoteDesktopMa	anager							

Custom Installer Manager

setup.exe is in fact what is called a *bootstrapper,* it will ensure the installer runs with the required privileges. Use the msi only if you are sure the installer will run with all rights and process elevation.

DOWNLOADING AN INSTALLATION PACKAGE

Upon completion you will receive a confirmation email.



Greetings,

Your Custom Installer request was processed successfully.

Type: Remote Desktop Manager Version: Name: Setup.RemoteDesktopManager Description:

Access Account 🚯

You can access your account by clicking here.

Best regards,

Devolutions Team support@devolutions.net



Email Confirmation - Custom Installer Processed

From here, there are two ways of downloading the package. You can download it directly from the **Custom Installer Manager**, or you can log in to the **Devolutions Account** you created the installer with.

DOWNLOAD WITH THE CUSTOM INSTALLER MANAGER

	Setup.RemoteDeskt	орМа	nager.				
	Version	-			Reques	ted on	
	ID				Genera	ted on	
	Created by						
earch							
Name			Template	Request		Generation	+ New Package
Setup.	.RemoteDesktopManager.						C Refresh
Setup.	.RemoteDesktopManager.						

From the **Custom Installer Manager**, click on Download EXE or Download MSI.

Custom Installer Manager - Download Package

DOWNLOAD FROM THE DEVOLUTIONS CUSTOMER PORTAL

From the Devolutions Customer Portal you created the custom installer with, navigate to the **Custom Installer** section. Click on *.msi* or *.exe* to download the custom installer on your computer.

Cloud Cloud	ЪЗ ВПА	🗔 SUPPORT 🕢 CONTACT						
Customer Portal	Create a	n installer						
My Account My Serials My Invoices	With this	service, you can generate a custom inst	allation of the Remote D	esktop Manaj	ger or Password	Vault Manager client wit	h a data source	of your choice pre-installed.
My Quotes		Output name	Description	Туре	Version	Creation date	Status	Downlad
Online Database +	0	Setup.RemoteDesktopManager.		RDM		Apr 19	×	
Settings Sessions	0	Setup.RemoteDesktopManager.		RDM		Apr 05	×	.msi .exe
Users Security Groups								

Devolutions Customer Portal - Download Custom Installer Package

3.1.4 For All Users

DESCRIPTION

Remote Desktop Manager's current installation package does require to install with elevated privileges, as well as making the application available to all users of the computer where you are installing. That being said, feedback has shown that it does complete successfully across a wide spectrum of our community's environments. Follow this procedure to reduce deployment issues in the future.

PROCEDURE

This procedure registers all file types associations, this mean that rdp files will from now on be opened with Remote Desktop Manager. If you wish to avoid this, install manually using the Custom mode, and choose every option but that rdp association.

- 1. Copy the installer to a folder available for all users of the workstation. e.g. c:\Deploy
- 2. Open an **Elevated Command** prompt (right click on the shortcut and select *Run as administrator*).
- 3. Run the following command, adapted for the version that you are installing msiexec /i Setup.{APPNAME}.{VERSION}.msi /Quiet /Passive INSTALLMODE=Complete

We also **recommend disabling the auto-update** check as all further installations or upgrades should be performed by an administrator **AND** using elevated privileges.

If you wish to proceed with upgrades from within Remote Desktop Manager, **it must** have been started using *Run as administrator*.

NOTES

The Microsoft installer technology copies the installer package under a new randomized name as well as register it in a database. Our experience shows that this copy has a way of disappearing and that the database becomes corrupted. We often have to direct our community to use <u>https://support.microsoft.com/en-us/mats/program_install_and_uninstall</u>

The *Quiet* and *Passive* parameters are just to ensure that you do not have to make a choice during the installation. We found that this reduces the risk of errors.

3.1.5 Portable (USB)

DESCRIPTION

Remote Desktop Manager can be used as a portable application. Here are the steps required to ensure that it runs correctly:



The portable installation mode allows you to run multiple versions of Remote Desktop Manager, using various license serials and configurations.



This procedure is not recommended for running Remote Desktop Manager from a network shared by multiple users. This would prevent identifying individual users and there would be conflicts with user preferences.



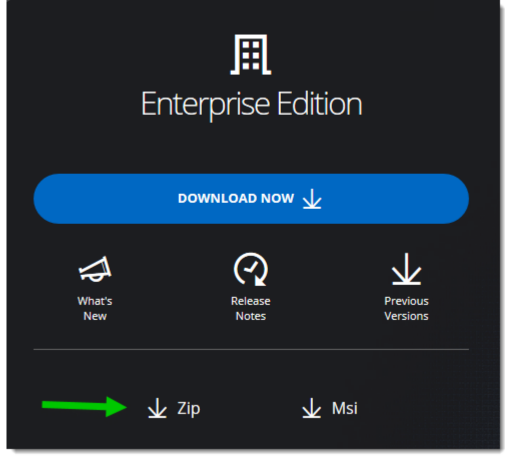
Remote Desktop Manager stores the offline cache in your Windows profile by default. If you are using an Advanced Data Source and plan to use the offline mode, use the Options in the Advanced category to have the offline cached stored in the application folder instead.



The following steps ensures true portability and ease of maintenance. It can easily be adapted to your liking.

PROCEDURE

1. Download the "Zip" package of Remote Desktop Manager.



Zip File Download

- 2. Create a RemoteDesktopManager folder on your portable device.
- 3. In the installation folder created in step 2, create two folders:
 - 3.1. A config folder.
 - 3.2. A data folder.
 - 3.3. A *tools* folder (optional, only if you intend to use external tools like Filezilla).

- 4. Unzip Remote Desktop Manager in the installation folder.
- 5. Create a text file named **override.cfg** in the installation folder. Set the content of the file to .\config
- 6. Open Remote Desktop Manager and display the data sources window using *File Data sources*.
- 7. Create a new data source of a type that can be stored on your portable device. i.e. SQLite, XML, etc.
- 8. Configure the data source using a relative path so it is stored on the portable device: .\Data\Connections.db

🔲 Remote Desktop Manager - SQLite	-		×
SQLite			
General Backup VPN Advanced			
Name			
Database \Connections.db			
Password Always ask password Test Connection			
Two factor <u>None</u>			
ID C2970072-4217-4132-97AD-DC46217C54FC	ОК	Can	cel

SQLite Data Source

10. Configure your portable applications (FileZilla, UltraVNC, etc.) in the same manner (relative to the installation folder). Click on **Configure Installation Path** to select your preferred portable application.

Remote Desktop Manager					×
Vuser Interface Application Types Reports Browser Extensions Key Agent Security Tools	Application Installation Path Configure Installation Path Other				
Paths Devolutions Account > Advanced	Screenshot Application log Save As Document Default templates Default Add-on path				
Import Options Export Options	Download recording path				
	Search property	n	ОК	Cancel	

Options - Path - Configure Installation Path

Remote Desktop Manager - Installation Pa	ath	×
E Installation Path		
Database .Net Do Visualizer Do Visualizer Ficom Blaze Client FastViewer Client FastViewer Master FlashFXP Ftp Ftp Filezilla Government Signal Administration Cli HP Integrated Lights Out (ILO Applicat Government HP Remote Graphics Receiver FileM IBM Personal Communications FileFileZilla FileZilla FileZill	Filezilla (filezilla.exe) Installation Path Default path Override default executable Filezilla Image: C: \> choco install filezilla Output: Constall filezilla Image: Output: Output	Install Download
Microsoft Remote Desktop Client		
		ОК

Filezilla Installation Path

11.You can now delete the pre-existing *Local data source* that had been created automatically.

3.1.6 Registration

DESCRIPTION

REMOTE DESKTOP MANAGER ENTERPRISE EDITION

Please refer to the <u>Enterprise Edition</u> topic to properly register your version. If you decide not to register at the end of the 30 days trial, your data will not be altered or erased, and you will have full access to it once you provide a valid license serial.

REQUEST A TRIAL

It is possible to request a 30 days trial to try Remote Desktop Manager - Enterprise Edition with all its features. Form more information, please consult the <u>Trial Request</u> Topic.

REMOTE DESKTOP MANAGER FREE EDITION

Remote Desktop Manager Free Edition is similar to the Enterprise edition. Remote Desktop Manager Free Edition must be registered following the 30 days trial period to ensure continued use. Registration is free, please refer to the <u>Free Edition</u> topic.

DEVOLUTIONS SERVER

Consult <u>Create Devolutions Server Instance</u> to register a new Devolutions Server instance.

If you want to activate your renewal license key, consult <u>How To Activate Your</u> <u>Renewal Subscription for Devolutions Server</u>.

DEVOLUTIONS ONLINE DATABASE

Please consult <u>Online Database Registration</u> to register a new Devolutions Online Database.

3.1.6.1 Enterprise Edition

64

DESCRIPTION

Remote Desktop Manager can be registered by <u>manually providing a license serial</u> or with a <u>license serial stored in a data source</u>.

It is possible to <u>request a trial</u> to try Remote Desktop Manager for 30 days. If you decide not to register the application with an Enterprise Edition license serial at the end of the 30 days period, your data will not be altered or erased, and you will have full access to it once you provide a license serial.

MANUAL REGISTRATION

Remote Desktop Manager Enterprise license serials are delivered by email.

- 1. Locate the email and copy the serial.
- 2. Open Help Register Product.



Help - Register Product

3. Enter the Name, Email, and Serial number from the email, then click OK.

📑 Rem	note Desktop Manager - Register the Application		×
Ŷ	Register the Application		
	Enterprise Edition trial Serial Request Trial		
	Enterprise Edition Name Email Serial		
	Ouse registration from Devolutions Cloud		
	Renew now	ОК	Cancel

Register Enterprise Edition

REGISTRATION FROM THE DATA SOURCE

When the license serial is stored in the <u>Data Source Settings (System Settings)</u> of an <u>Advanced Data Source</u>, there is no need to register Remote Desktop Manager as the license serial is retrieved directly from it. When launching the application for the first time, simply add the data source containing the serial.

FOR ADMINISTRATORS

To add a license serial, navigate to *Administration - Licenses*.

+	10	Q	Quick Conn	ect <hos< th=""><th>st></th><th>.</th><th> 🕑 🆌</th><th></th><th>•</th><th></th><th></th><th></th></hos<>	st>	.	🕑 🆌		•			
File	Home	Edit	View	Admi	nistration	Tools	Window	Help				
-	8	Ê	Ŷ				2		1		Clean Up Deleted History	
Users	Vaults	Roles	Licenses	Reports	Administration Logs	Deleted Entries	Vault Settings	System Settings	System Permissions	Security Provider	Clean Up Activity Logs	Pack Data Source (Optimize)
	Manag	jement			Reports			Se	ttings		Clean Up	

Administration - Licenses

In *Licenses*, click on *Add License*. Enter the license serial and click *OK*.

Remote Desktop Manager - User	r and Security Management			• ×			
Management	Add License / & X Image Name Remote Desktop Manage (*) License General Assigned To	<u>k</u>	Description	Is Active			×
		Details	Auto assign new users				
					ОК	Cance	9

User and Security Management - Add License

3.1.6.1.1 End of License

DESCRIPTION

Some of our Remote Desktop Manager Enterprise users could wonder, what will happen when my license expires. Here is a breakdown depending on your purchase model.

PERPETUAL

When you purchase a perpetual license, you always receive 1 or a 3 year maintenance with it. After that period, Remote Desktop Manager will continue to work indefinitely with the latest version available at the moment of the maintenance expiration.

If you discover a bug, a security issue or you want to have access to newest features and that you would like to upgrade, you would need to purchase a maintenance plan for your perpetual license.

SUBSCRIPTION

All Remote Desktop Manager Enterprise **Subscription** plans offer software maintenance (1 or 3 years), which includes all major/minor upgrades and technical support.

You need to renew your subscription agreement upon expiry. If you don't renew your subscription, access to your data will be limited.

3.1.6.2 Free Edition

DESCRIPTION

<u>Remote Desktop Manager Free Edition</u> requires a free registration after 30 days to be able to continue the use of the application.

The **Register the Application** window will display at each Remote Desktop Manager launch until you have registered the product license. It shows the number of remaining days and your registration choice.

Remote Desktop Manager Free - Regist	er the Application	×
Register the Applic	ition	
Use registration from Devolut	ns Account	
Use serial		
Email		
Serial	<u> </u>	
O Register later		
You have 30 days left to registe	(free).	
Create a Free Account	View the Enterprise F	Features
0	Close Application	ОК

Register the Application

USE REGISTRATION FROM DEVOLUTIONS ACCOUNT

Every owner of a Devolutions Account is assigned a free license serial for Remote Desktop Manager in their Customer Portal.

To get a Devolutions Account, click on **Create a Free Account** in the register window.

To register your application follow these steps:

- 1. Select Use registration from Devolutions Account.
- 2. Click **Ok**.
- 3. Fill in your credentials and **Continue**.

Devolutions			
Log in to co	ontinue		
Password			
Continu	e		
Forgot Password	Create Account		

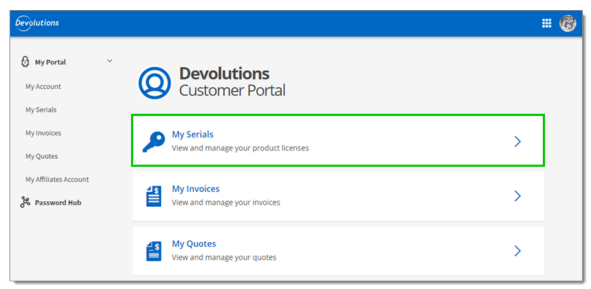
Devolutions Account Login

The license serial will be retrieved automatically.

REGISTER THE FREE EDITION WITHOUT AN INTERNET CONNECTION

In the event that you need to register the application without an internet connection, the information must be entered manually. You will need the license serial from your <u>Customer Portal</u>.

Log in to Customer Portal and click on My Serials.



Customer Portal - My Serials

Copy the license serial for the Free Remote Desktop Manager Edition.

Devolutions			# @
My Portal ✓ My Account	Product lice	rials nses associated with your account	+
My Serials	Your Free product	licenses	
My Invoices	RDM FREE		
My Quotes My Affiliates Account	Information	License key	Expiration
Password Hub		No results.	Expiration

Free Product Licenses

Paste the license serial, enter an email address and press Ok.

🔲 Remote	Remote Desktop Manager Free - Register the Application ×				
🦉 R	egister the Application				
	 Use registration from Devolutions Account Use serial Email Serial Register later You have 30 days left to register (free). Create a Free Account 	View the Enterprise	Features		
0		Close Application	ОК		

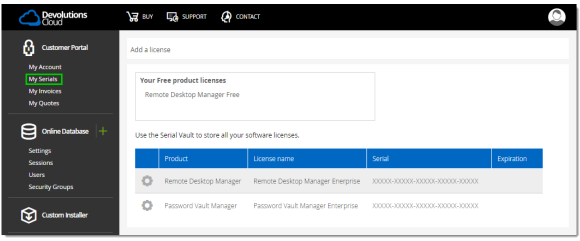
Register Manually

3.1.6.3 Register from Devolutions Portal

DESCRIPTION

It is possible to register the product with a license serial stored in a Devolutions Customer Portal.

When creating a Devolutions Account a free license serial is provided for the free edition of Remote Desktop Manager. License serials purchased for the enterprise edition can be stored in the **My Serials** section of the Devolutions Customer Portal.



Devolutions Customer Portal - My Serials

1. To register the product, navigate to *Help – Register Product*.



Register product

2. In the Select your Application Edition window, select Use registration from Devolutions Account.

	te Desktop Manager Free - Re Register the App		K
	Use registration from Dev Use serial Email Serial	rolutions Account	
	Register later You have 30 days left to reg	jister (free).	
	Create a Free Account	View the Enterprise Features	
0		Close Application OK	

Select the Registration

3. Enter the credentials of the Devolutions Account, then click **Connect**.

Devolut	tions
Log in to co	ntinue
Username	
Password	
Continue	
Forgot Password	Create Account

Prompt for Devolutions Account credentials

3.1.6.4 Trial Request

DESCRIPTION

When launching Remote Desktop Manager for the first time, the application registration window is displayed. If you are not ready to buy Remote Desktop Manager, you must request a trial to use the application. The trial is valid for 30 day, after which the application cannot be used unless a valid Remote Desktop Manager Enterprise Edition license serial is provided.



Request your Remote Desktop Manager Enterprise 30 day trial from our <u>website</u>.

STEPS

- 1. Request from our website your <u>Free 30 day trial</u> or click in the **Register the Application** window the **Request Trial** link.
- 2. Copy the trial license serial that you will receive in a confirmation email from Devolutions.
- 3. In Remote Desktop Manager navigate to *Help Register Product*, select *Enterprise Edition trial* and paste the serial from your confirmation email.
- 4. Click *OK*.

🔲 Remote 🛙	Desktop Manager - Register the Application		×
P P	Register the Application		
	Enterprise Edition trial Serial	<u>Request Trial</u>	
	Use registration from data source	· + / 📚	
	C Enterprise Edition		
	Name		
	Email		
	Serial		
		Renew now	OK Cancel

Register Enterprise Edition Trial

3.1.7 Remote Desktop Services

DESCRIPTION

Remote Desktop Manager has an excellent support for running under a Remote Desktop Services environment. A master configuration file can be created to distribute settings for all new users of the system or even to update existing user's configuration. Please ensure that you have followed Microsoft's recommendation on how to set up an RDS environment. It will severally impact the performance if default Windows installations are performed.

https://docs.microsoft.com/en-us/windowsserver/administration/performance-tuning/role/remotedesktop/session-hosts

0

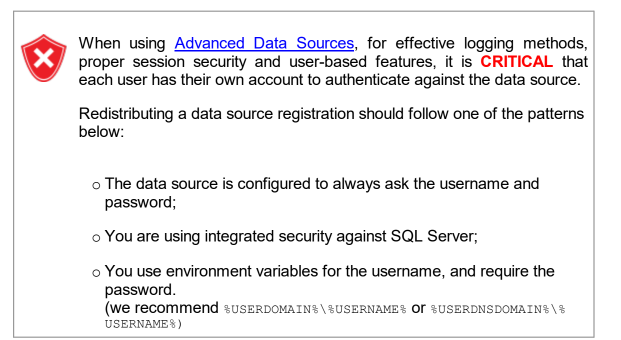
Each user must have a unique application data folder (Roaming profiles or similar technologies). Remote Desktop Manager saves some user preferences to the local configuration file. The folder can be wiped out whenever the user logs out of the Windows Session, but it must be accessible for the duration of Remote Desktop Manager execution.

The **Devolutions Web Login (DWL)** was created for a normal desktop environment. It uses Inter-process communication (IPC) with the client application. Using it on a remote desktop server introduces a level of risk that may be unacceptable for corporate users.

Safe usage of **DWL** requires a manual configuration of both **RDM** and **DWL** on each user profiles. For more information about the subject visit our <u>Secure Devolutions Web Login</u> topic.

PROCEDURE

- Install by following the procedure <u>For All Users</u>. This ensures that the Microsoft Installer Database does contain all of the needed information for all user profiles of the host.
- 2. After installing Remote Desktop Manager, configure your preferences. We recommend going through all the configuration options to find the set of options that you wish to distribute. The data sources deserve special interest since it is much better when they are configured by an administrator. You may even take the opportunity to lock the data sources to protect against any modification by the users. Please refer to Lock Data Source for more information.





Do not check the options to include *Devolutions Account Credentials* as well as any data source that contains saved credentials while also enabling *Include data source credentials*.

- 3. When running Remote Desktop Manager under a Remote Desktop Services environment, we may have to tweak the parameters of the RDP entries to use less resources as possible and improve the startup performance of the application.
 - a. To improve the Remote Desktop Manager startup performance, please see Solution #3 of the <u>Startup Performance</u> article.
 - b. To limit the memory consumption of RDP entries, please see <u>Memory Tuning of</u> <u>RDP Sessions</u>.
- 4. When Remote Desktop Manager is configured to your liking, use *File Options Export Options*. This will allow you to choose exactly the data sources to include, as well as the various categories of settings. Please refer to <u>Export Options</u> for further details. Save the file with the name *default.cfg*.
- 5. Move the **default.cfg** file in the installation folder of Remote Desktop Manager, if you have used the default installation settings, it is under %ProgramFiles(x86)% \Devolutions\RemoteDesktopManager.

WORKFLOW

NEW USERS

Whenever a new user creates a profile on the system, Remote Desktop Manager detects the presence of the *default.cfg* file and uses it as a template to create the user's configuration file.

EXISTING USERS



A group policy exists to force the new configurations to be accepted automatically. Please see the <u>How to Apply Policies</u> article to know how to deploy the *Force the loading of the default.cfg file* parameter.

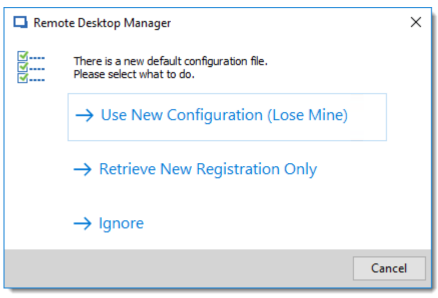


If the user chooses to ignore the new configuration file when presented with the dialog below, he will not be presented with the choice until the date/time of the *default.cfg* file has changed.



If the main concern is deploying a new license key, and you are using of of the <u>Advanced Data Sources</u>, you should rather use the <u>Data</u> <u>source settings (System Settings) - Serial</u> feature.

Whenever Remote Desktop Manager is started and it detects a new *default.cfg* file, the following dialog will appear:



New default.cfg detected

By selecting **Use New Configuration (Lose Mine)**, the user's configuration is simply overwritten. If you only wish to update the Remote Desktop Manager license key after a renewal, choose **Retrieve New Registration Only**.

3.2 Database Upgrade

DESCRIPTION

This topic applies to installations with data sources that are using a **database** as their data store.

Some Remote Desktop Manager releases must alter the database structure. These are performed automatically for you but it is best practice to perform a backup of your data source beforehand. Additionally, If you are in a team environment **you must be the sole user connected to the database** during the upgrade.



The user performing the update must have administrative privileges on the underlying database. (SYSDBA or DB_OWNER).



Perform a database backup and ensure that you can quickly perform a restore if required.



If your organization allows for a read/write offline cache, ensure that all of your users have merged their offline edits.

STEPS

Follow these steps for a successful version update:

- 1. Ensure you are the sole user of the database during the upgrade process. If you environment allows for offline use, have your team switch to the offline mode; or have them switch to another data source.
- 2. Back up your database using the database tools.
- Install the desired version of Remote Desktop Manager, using the <u>Portable</u> (<u>USB</u>) deployment model may be desirable if you are doing this on your personal workstation.
- 4. Open Remote Desktop Manager while logged on as a user with administrative rights. You must also be **SYSDBA** or **DB_OWNER**.
- You may be prompted with an upgrade message when your data source is accessed. If so accept the upgrade.
 or

Using *File – Data sources*, locate your data source to upgrade and open its property window. Switch to the *Upgrade* tab, then click on *Update Database*

- 6. Wait for a confirmation dialog.
- 7. Close the dialog.
- 8. Ensure your Remote Desktop Manager application is currently using that data source.
- 9. Press CTRL-F5 to force a full refresh.
- 10. Validate the content and perform a check of the technologies that are critical in your environment.
- 11. Update the client software on all workstations.

3.3 Uninstall

INSTRUCTIONS

Remote Desktop Manager doesn't install anything in the Windows System directory. The only registry settings created are for the auto-run functionality and the installation path. As a result, Remote Desktop Manager can be uninstalled easily.

You can run the uninstaller if it was installed with the default setup file or delete the installation folder directly if it was installed from the binaries.

The application configuration files are saved in "%LocalAppData% \Devolutions\RemoteDesktopManager" or "%AppData% \Devolutions\RemoteDesktopManager" by default. It's possible that you may want to delete this folder for a complete uninstall.



Please note that if you are using a local data source like <u>SQLite</u> or <u>XML</u>, your data source may be saved in the configuration folder. Perform a backup of the data source prior to the deletion of the folder.

3.4 Update

The **Update** feature prompts the user to update to a newer version of the application and displays the release notes. The user's choice for the previous update is shown as selected.

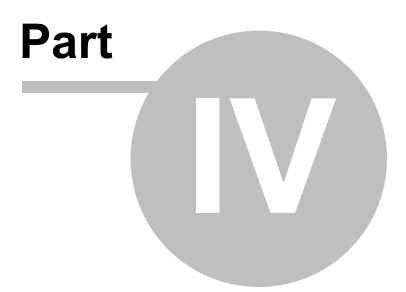
🔲 Remote Desktop Manager - Update Available	-		×
🧐 Update Available			
New version C	Current version	1	
Release Notes			^
VERSION NEW FEATURES Added support live display for FreeRDP/VNC/ARD Added thumbnail support for all the file explorer session typ Shell, S3)	e (FTP, SFTF	P, SSH	
 MPROVEMENTS Added "Start all live displays" in thumbnails Added folder information in multiple reports Added setting to decide if you want to use the template's crowith parameters -> Template" Added the possibility to filter the smart folder results 	edentials in	"Open	
Remind me later Skip this version Download this version and install when application is closed Download installer using your default browser Download this version and install now			~
Download this version and install now	•	ОК	:

Update

	DESCRIPTION
Remind me later	Remind to update the next time the application is opened.
Skip this version	Do not update the application with this version.
Download this version and install when the application is closed	Download the version and wait for the application to be closed before installing.
Download installer using your default browser	Download the installer externally using your default web browser.

Download this version and install now	Immediately download the new version and install it.

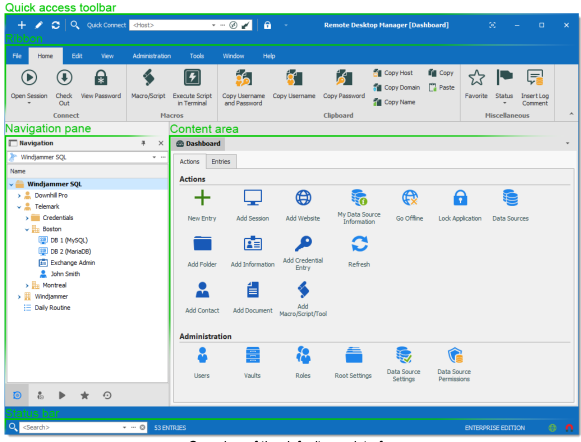
User Interface



4 User Interface

4.1 Main Screen

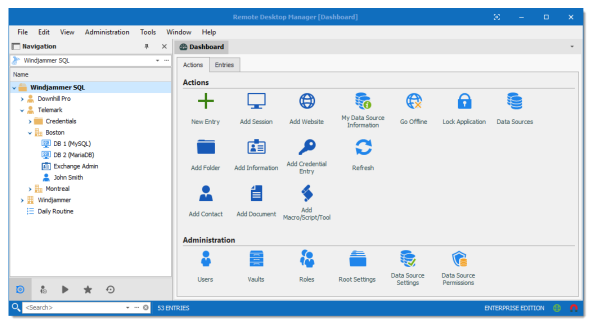
Illustrated below is the default Remote Desktop Manager main screen. Go to *File – Options – User Interface* to change the current style. We have various settings for you to customize your experience, such as different themes, shortcuts and more!



Overview of the default user interface

MENU USER INTERFACE STYLE

With the Menu user interface style, the *Ribbon* is been replaced by a standard menu, and the *Quick Access toolbar* is not present. This setting can be found in *File – Options – User Interface – Ribbon Interface*.



Menu user interface style

4.2 Style

Remote Desktop Manager supports different User Interface Styles (sometimes known as skins). These greatly influence the visual aspect of the User Interface as well as its mode of operation. Three styles currently exist:

- <u>Ribbon</u>
- <u>Menu</u>

CONFIGURATION

To select the User Interface style you must go in **File – Options – User Interface** and modify the **Main header**.

✓ User Interface	User Interface				
Context Menu	Main header	Ribbon -	1		
Dashboard Data Sources	Theme	Default - Light 👻	·		
Favorites	Language	English			
Filter	Selected ribbon on start	Default - Home 👻			
Keyboard Navigation Pane	Selected ribbon on connection	Default - Action			
Quick Connect	Selected ribbon on item select	Default - Edit 👻			
Status Bar	Wait progress mode	Window			
Tab Bar	wait progress mode	maan			
Title Bar Taskbar/Travicon	Advanced				
Title Bar Taskbar/Trayicon Tree View		Vir.ett. 280 * Unicht 500 *			
Taskbar/Trayicon	Advanced Application minimum size	Width 280 C Height 500 C			
Taskbar/Trayicon Tree View Vaults Advanced UI Categories		Width 280 C Height 500 C	^		
Taskbar/Trayicon Tree View Vaults Advanced UI Categories	Application minimum size		A .		
Taskbar/Trayicon Tree View Vaults Advanced UI Categories Application	Application minimum size Option				
Taskbar/Trayicon Tree View Vaults Advanced UI Categories	Application minimum size Option Allow batch add	1			
Taskbar/Trayicon Tree View Vaults Advanced UI Categories Application Types Reports	Application minimum size Option Allow batch add Always on top	d rouped tab bar			
Taskbar/Trayicon Tree View Vaults Advanced UI Categories > Application > Types Reports Browser Extensions Key Agent	Application minimum size Option Allow batch add Always on top Always show gr	d rouped tab bar ist columns	A		

Options - User Interface

EXISTING STYLES

RIBBON

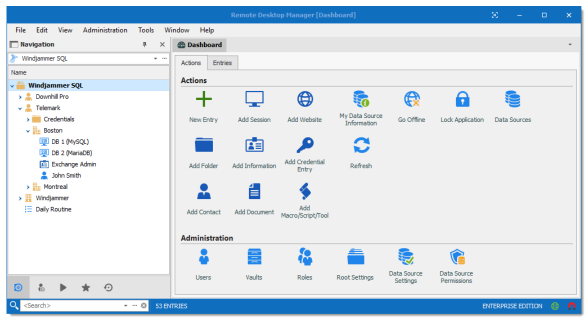
The latest style sports a ribbon. Icons and text makes it easy to explore features.

🕂 💉 😂 🔍 Quick Connect	<host></host>	•	🐼 🖌 🔒 🔂	- F	lemote Desktop I	Manager [Dash	board]	⊠ – ⊡	×
File Home Edit View	Administration	Tools	Window Help						
Open Session Check View Password	Macro/Script	Execute Script	Copy Username C	opy Username C	P Street	Copy Domain	Copy	te Status Insert Log	
• Out		in Terminal	and Password		1	Copy Name		 Comment 	
Connect Navigation	Ma A X	cros		(lipboard			Miscellaneous	^
Windjammer SQL Name Windjammer SQL Ame Covnhill Pro Ame Telemark	• •••	_	tries	٢	6	¢	Ê		
Credentials Boston DB 1 (MySQL) DB 2 (MariaDB) E: Exchange Admin dim John Smith		New Entry	Add Session	Add Website Add Credential Entry	My Data Source Information Refresh	Go Offline	Lock Application	Data Sources	
Montreal Mindjammer E Daily Routine		Add Contact	Add Document	Add Macro/Script/Tool					
		Administrat	tion						
		•		i		Data Source	Cata Source		
		Users	Vaults	Roles	Root Settings	Settings	Permissions		
 ● ♣ ● ♣ ⊙ 									
	😂 53 EN	TRIES					ENTER	PRISE EDITION	•

Ribbon User Interface

MENU

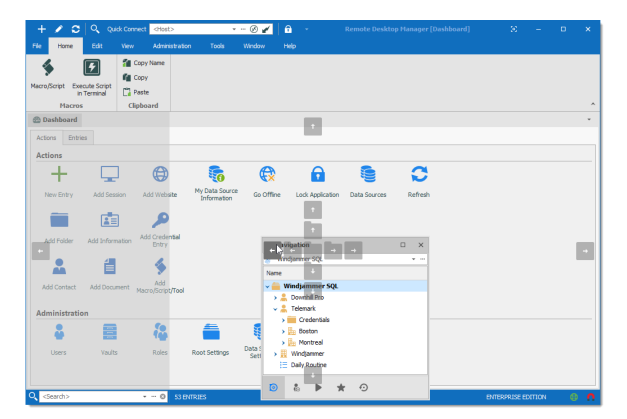
Previous generation style, it holds a standard menu to invoke commands.



Default User Interface

CUSTOMIZING YOUR UI

Customizable styles (Default Ribbon and Default Menu) have dockable areas that can be rearranged to your liking. Simply left-clicking then dragging the sub-components will result in drop zones appearing. This allows you to drop the sub component where you choose, even outside of the main form if you'd like.



4.3 Theme

The themes will modify the color and shade of Remote Desktop Manager.

User Interface	User Interface						
Context Menu	Main header		Ribbon	•			
Dashboard Data Sources	Theme		Default - Light	*	-	_	
Favorites	Language		Default - Light				
Filter			Light				
Keyboard	Selected ribbon on s	start	Dark				
Navigation Pane	Selected ribbon on o	connection	Default - Action	-			
Quick Connect	Selected ribbon on i	item select	Default - Edit	•			
Status Bar	Wait progress mode		Window	•			
Tab Bar	wait progress mode	-					
Title Bar							
	Advanced						
Taskbar/Trayicon	Advanced						
Taskbar/Trayicon Tree View	Advanced Application minimum	m size	Width 280 🗘 Height	500 ‡			
Taskbar/Trayicon Tree View Vaults			Width 280 C Height				
Taskbar/Trayicon Tree View Vaults Advanced UI Categories		Option			A		
Taskbar/Trayicon Tree View Vaults Advanced UI Categories Application					*		
Taskbar/Trayicon Tree View Vaults Advanced UI Categories Application		Option					
Taskbar/Trayicon Tree View Vaults Advanced UI Categories Application Types		Option Allow batch add	1				
Taskbar/Trayicon Tree View Vaults Advanced UI Categories Application Types Reports		Option Allow batch add Always on top	t rouped tab bar				
Taskbar/Trayicon Tree View Vaults Advanced UI Categories Application Types Reports Browser Extensions Key Agent	Application minimum	Option Allow batch add Always on top Always show gr	d rouped tab bar ist columns				
Taskbar/Trayicon Tree View Vaults Advanced UI Categories Application Types Reports Browser Extensions Key Agent	Application minimum	Option Allow batch add Always on top Always show gr Auto size tree li	d rouped tab bar ist columns on parent				

User Interface - Theme

Default - Light	Use the default theme, which is the Light theme.
Light	Use a clear theme with tones of white, gray, and blue.
Dark	Use a dark theme with tone of gray and black.

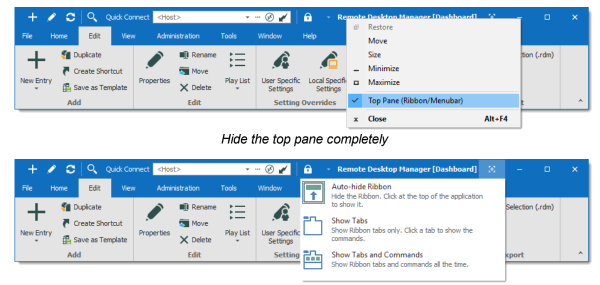
4.4 Top Pane

The *Top Pane* contains the <u>Quick Access Toolbar</u> and the Ribbon / Menu.

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File Ho	ome	Edit	View	Admi	inistration	Tools	Window	Help							
+	🐐 Dup	olicate ate Shori	tcut		💵 Rename		Â	Â	í	Í	5	Ex	port Selection	ı (.rdm)	
New Entry	`	e as Tem		Properties		Play List	User Specific Settings	Local Specific Settings	Edit (Special Actions)	Batch Edit 👻	Move to Vault				
	Add				Edit		Setting	0verrides	I	Batch			Export		*

Remote Desktop Manager top pane

It can be hidden to maximize the work area.



Hide the ribbon

If you end up confused by your modified settings and would like to reset it to its original layout, navigate to the *Windows* tab and select *Reset Layout*.

🕂 🥒 😂 🔍 Quick C	Connect <host></host>	🛞 🆌 🔓	 Remote Desktop Manager [Dashboard] 		×
File Home Edit Vi	ew Administration Tools	Window He	lp		
🖻 Cascade	Reset Layout	5 5			
Tile Horizontal	Change Data Source	⊕≕ ⊑⊖			
Tile Vertical Use Tabbed Header	Close	Expand Collapse All All			
Header	Windows	Tree View			^

Windows – Reset layout

4.4.1 Quick Access Toolbar

The **Quick Access Toolbar**, which is found at the top of the application, It is composed of multiple parts:

- System menu icon.
- Favorite commands.
- Quick Connect control.
- Lock command.



Quick Access Toolbar

Quick Access Toolbar buttons are flagged locally on the current machine by the current user. These local buttons are saved in a file named RemoteDesktopManager.qtb. By default, this file is located in % localappdata%\Devolutions\RemoteDesktopManager.

FAVORITE COMMANDS

Commands contained in the ribbon can be added in the quick access toolbar. These are the favorite commands. To add a command to the quick access toolbar, right-click any icon in the ribbon the select **Add**.

+ 🖍 ଅ ବ	Quick Connext 👍 state 🕹 😌 - 🕫 🗙 - 🕫 😌 - 🕫 X
File Home Ed	Logs Entries Ing Permissions Provider 🖌 Clean Up Activity Logs (Optimize)
	Favorite Commands
4	Create a new entry in your current data source.
/	Open the properties window of your selected entry.
ø	Refresh your data source.
O,	Open the filter dialog window to allow you to do a quick search.

Right-Click on any command to display the contextual menu. To remove an item from the quick access toolbar, right-click on the item and select **Remove**. To add an item to the quick access toolbar, right-click an item in the ribbon and select **Add**. Use this to customize your workspace with your preferences.

QUICK CONNECT CONTROL

Please refer to Quick Connect for a detailed description.

LOCK APPLICATION COMMAND

This command will minimize the application. When you attempt to restore it you will be prompted for the password. Applies only to data sources protected by a password.

4.5 Navigation Pane

DESCRIPTION

The **Navigation Pane** is one of the main components of Remote Desktop Manager user interface. It lists all the available entries in the current data source, and allows to switch to another data source or Vault.

Navigation 4 ×
🕈 Windjammer – Admin 🛛 🔻 …
Entry list
Name
🖌 🧮 Windjammer – Admin
🛛 🐥 Downhill Pro
Credentials
🐼 Downhill 1
🐼 Downhill 2
55N Downhill SSH
▶ 🔒 Telemark
Windjammer
E Daily routine
Vault selector
🖥 Default 🔍 👻 \cdots 🖸
Tabs
38 b \star 🤨

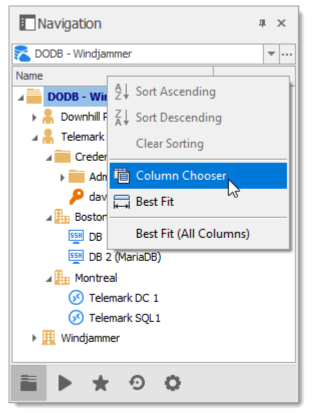
Navigation Pane

Data source selector	Allows to switch to another configured data source.
Entry list	Displays the content of the current data source, depending on the selected tab. It allows to select entries and perform action on them.
Vault selector	Allows to switch to another configured Vault in the data source.

Tabs	Allows to switch to different views of the entry list, such as the <u>Favorite entries</u> or the <u>Opened sessions</u> .

COLUMN CHOOSER

Choose the columns to display in the tree view. Right-clicking on the column name in the Navigation Pane and select **Column Chooser**.



Navigation Pane – Column Chooser

For more information on each tab, please consult the following topics:

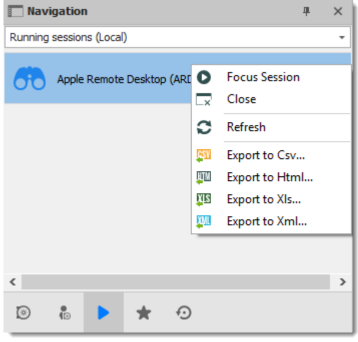
- Vault
- User Vault
- Opened Sessions
- Favorite Entries
- Most Recently Used Entries

4.5.1 Opened Sessions

DESCRIPTION

The **Opened Sessions** tab shows currently running sessions by type, and for the local machine only. You can give the focus to an opened session by double-clicking it from the list. All of the embedded sessions are listed, and the external sessions will appear if Remote Desktop Manager is able to discover the specific type of session.

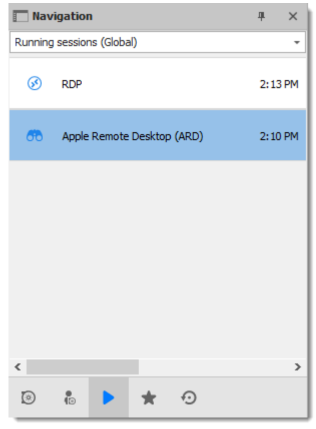
LOCAL SESSIONS



Local Opened Sessions

GLOBAL SESSIONS

With the SQL Server and Devolutions Online Database data sources, you can monitor currently running sessions, provided that they have been opened within Remote Desktop Manager.



Global Opened Sessions

For many reasons beyond our control, it's possible for a session to be terminated without Remote Desktop Manager knowing that this has taken place. This can happen, for example, if Remote Desktop Manager isn't running when another application ends. As a result, any terminated session will remain listed in the log. You may manually mark it as closed via the contextual menu by selecting **Flag as Closed**.

To review a detailed log, double click on a session entry.

HIDDEN SESSIONS

Some sessions, like **SSH Port Forward**, can be hidden from the dashboard when the connection is established. When these sessions are hidden, they are not displayed in the **Local Sessions**. Select **Hidden Sessions** from the combo box above the entry list to display hidden sessions only.

Na	vigation		ą х	I Nav	rigation		д	×
Local Se	ssions		~	Hidden Se	essions			\sim
Туре	Title	Start Time	Mode	Туре	Title	Start Time	Mode	
S	DEVOLUTIONS-HV			÷				
	► ★ ⊙ ○				► ★ ⊙ ¢			

Local Sessions Versus Hidden Sessions

VPN GROUPS

Sessions can be configured to use a VPN Group. When multiple session are using the same VPN group, it will appear in this section with the count of opened connections using this VPN group.

Navigation			щ	×
VPN Groups				\sim
VPN Group		Opened Connections		
VPNGroup1		2		
🖬 🕨 🖈	• • •			

VPN Groups

NOTES

- Remote Desktop Manager tries to detect opened sessions even if they weren't launched from the application. It uses the name of the process to accomplish this task.
- VPN sessions do not appear in the list.

4.5.2 Favorite Entries

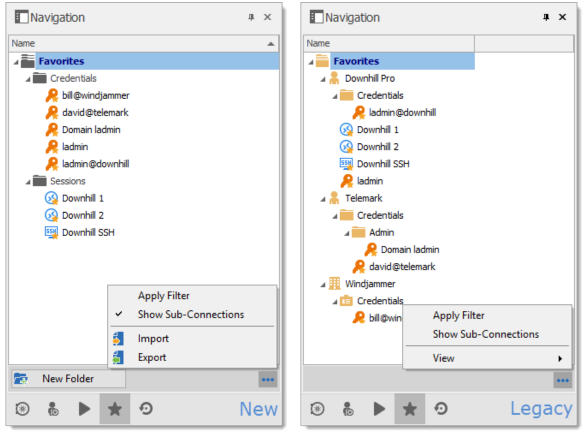
DESCRIPTION

The **Favorites** tab contains entries flagged as favorite by the current user. Favorites are not shared and they roam with the user profile.

This is useful when the number of managed entries becomes too great or when a strict directory structure must be maintained.



The favorites feature has been completely reorganized in beta version 12.9.0.0. To revert to the legacy interface, navigate to *File – Options – User Interface – Favorites*, then enable the **Use legacy favorite UI** option.



New and Legacy favorite UI

When using the legacy favorite interface, the favorites view can be personalized the same way as the Vault. Click on *** to select a preferred **View**.

FLAG AN ENTRY AS FAVORITE

Right-click an entry in the Navigation Pane, then select Favorite.

Navigation		џ	×	
Windjammer		-	•	
Name				
) 🧰 Credentials				
Downhil Downhil Downhil Downhil Pladmin PVPN R Telemark Windjamm	Open Session Open with Parameters View Password Copy Username and Pass Copy Username Copy Password	word	ł	×
È≡ Daily routir 🗾 ┿	Execute Script Via Agent New Entry Duplicate Add		ا Ctrl+	ns - D
Default	Edit Move			•
×	Delete	(Ctrl+D)el
い に 、 、 、 、 、 、 、 、 、 、 、 、 、	Favorite			
/	Properties			

Flag an entry as favorite

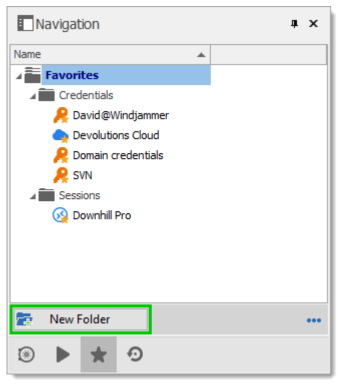
The same command is located in the ribbon *Home* tab in the *Miscellaneous* section.



Home – Miscellaneous – Favorite

ORGANIZE THE FAVORITES

Favorites does not necessarily replicate the folder structure of the Vault. Add folders in the favorite view to organize your favorite entries, or enable the legacy favorite interface.



Add folders to organize favorites

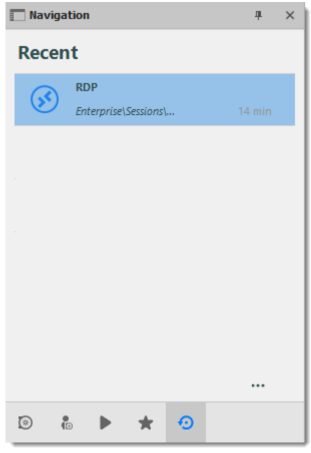
ICON OVERLAY

If desired, an icon overlay \neq can be displayed in the Vault over favorite entries. To display the icon overlay, navigate to *File – Options – User Interface – Favorites*, then enable the **Show favorite icon in connection list** option.

4.5.3 Most Recently Used Entries

DESCRIPTION

This tab show the most recently used sessions on the local computer.



Most Recently Used Entries

The most recently used entries view can be personalized the same way as the tree view. Click on the *** button to select your preferred view.

To delete the most recently used entries history, select **Clear Most Recently Used Entries...**

By default, 10 items will be kept in the most recently used entries history. This setting can be changed in *File - Options - Application - Recent*.

4.6 Content Area

DESCRIPTION

The content area contains the various dashboards to manage RDM, as well as embedded sessions. There is a single dashboard active at a time, depending on the currently selected node in the Navigation Pane.

The options change depending on the entry:

- Sessions.
- Information Entries.
- Folders.
- Credentials.
- Macros/Scripts/Tools.

4.6.1 Embedded Sessions

DESCRIPTION

The **Embedded (tabbed)** display mode allows you to open multiple sessions as tabs withing Remote Desktop Manager, similar to the tabs in your standard web browser. Embedded sessions are one of the 3 available display modes, the other 2 being **External** and **Undocked**.

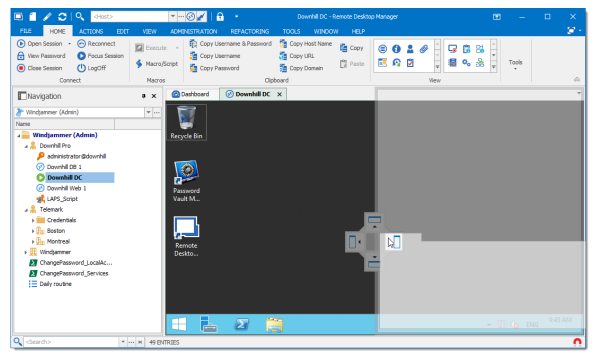
🔲 Remote Desktop Manager - JafVM	[Default]							×
General More Permissions Password Management Session Recording VPN/SSH/Gateway User Interface Information	Name Folder Display Credentials		JafVM Enterprise\Session Embedded (tabbo External Embedded (tabbo Undocked	d)	nections	▼ I off		
Jump Host Events Sub Connections Logs > Management Tools Advanced	General	Display Host RDP type	QA- Nor	JAF	Experience	Connection Advanced		
T Variables	Search prope	erty		n		0	< (Cancel

Display Mode Settings

SPLIT WINDOWS

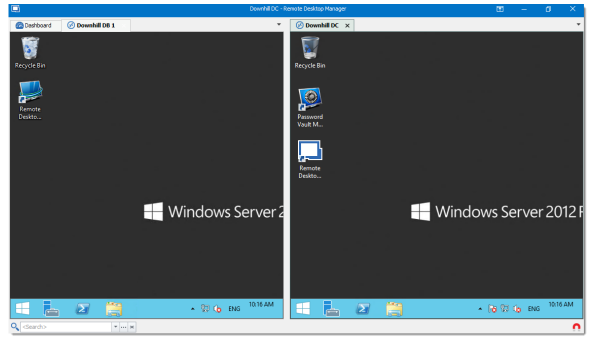
Within a Remote Desktop Manager embedded session is the option to display multiple tabbed windows simultaneously. As illustrated below, select and hold down on a tab

and drag it towards the center of the screen to access the four-sided directional control. Aim the directional control to anchor the tab to the top, bottom, left or right of the adjacent tab.

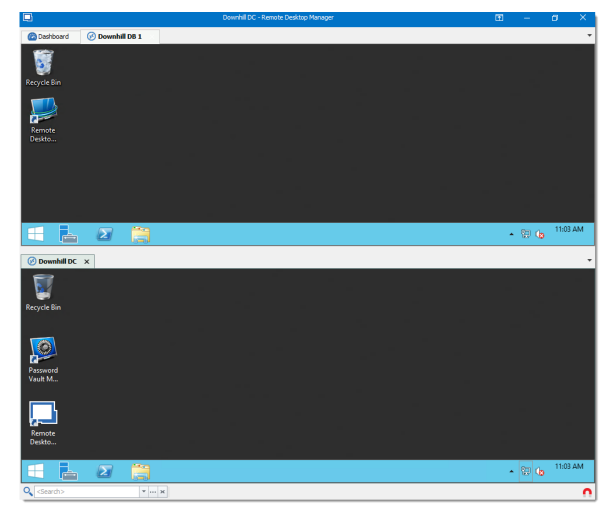


Split Window - Drag And Drop

Below is an example of a side-by-side split window.



Split Window - Side-By-Side



Below is an example of a top-down split window.

4.6.2 Dashboard

DESCRIPTION

The **Dashboard** displays commands and information related to the selected entry. The dashboard contents depend on the type of the selected entry.

tions	Overview	Documentation	Macros/Scripts/Tools	Management Tools	Information	Sub Connections	Attachments	Logs	Recordings	
Dpen Session New Entry Pr	operties	RDPTest	- Copy							
			FOLDER	Enterprise\Sess	sions\Remote	Connections				
			HOST							
			USERNAME							
			PASSWORD	•••••						

Dashboard for credential entry

The different tabs available in the dashboard:

- Actions Add special Open actions to dashboard, similar to Open Session or Properties in the contextual menu. Configure in File – Options – User Interface
- Overview
- Documentation
- Macros/Scripts/Tools
- Management Tools: Configure the Hyper-V, VMware, XenServer Dashboard before using the dashboard.
- Information
- Sub Connections
- Attachments
- Logs
- Recordings

The tabs can be hidden if they are not necessary for a user.

Simply right-click any tab, then select an item to toggle the visibility of its relative tab.

	~	Overview	Tools	Management Tools	Information	Sub Connections	Attachments	Logs	Recordings
	× v	Documentation							
\odot	× v	Macros/Scripts/Tools							
	~	Management Tools							
	¥	-	DLDER	Enterprise\Sess	sions\Remote	Connections			
	~	Sub Connections							
	~	Attachments	HOST						
	~	Logs							
	~	Recordings	NAME						
'	_	PASS	SWORD	•••••					

4.7 Panes (Footer)

DESCRIPTION

Although the panes are by default in the footer, most tabbed windows can be moved around and docked to your liking. That applies to the Default (Ribbon) or Default (Menu) styles.

Use the *View – Footer* commands from the ribbon to control the visibility of individual panes.

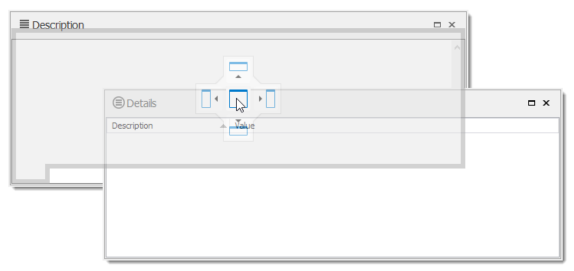
+ 🖍 😂 🔍 Quick Connect	<host> 🔹 🕑 💉 🔒 🚔 🔹</host>	Remote Desktop Manager [Dashboard]	⊗ – ø ×
File Home Edit View	Administration Tools Window Help		
Vault My Private Opened Vault Vault Sessions *	Advanced Model Vault Activity Oxide	N (M) Lat Tab Graups Documentation Search 12 Notification Filter Layout Lational La	
Navigation	7 × 🙆 Dashboard	▲ ·	*
SQL Name	RDPTest - Copy		\$
Bank Information Credit Card Credit Card Email Account Genal Account Genal Account Genal Account Genal Account Genal Account Web Work Note Genal Wark Note	Actions Open Session Here Entry Properties	Overview Documentation Mecros/Gorpiu/Tools Menagement Tools Information Sufficience Attachments Logs Recording Image: RDP MCP (Morsion Remote Duality) RDP (Morsion Remote Duality) FOLDER Enterprisel/Sessions/Remote Connections Image: Remote Duality)	
> Web	Description		* ×
→ Oricitanae → MacEntries ● Default ● ♣ ▶ ★ ●	• • - C		
<search> •</search>	- O 89 ENTRIES		ENTERPRISE EDITION 🕒 🧌

Footer Area

DOCKED FOOTER

Upon first use, the footer panes are undocked by default. You can dock them to a single panel with a simple drag & drop. Just drag a pane into another one, then drop the it in the center of the directional control.

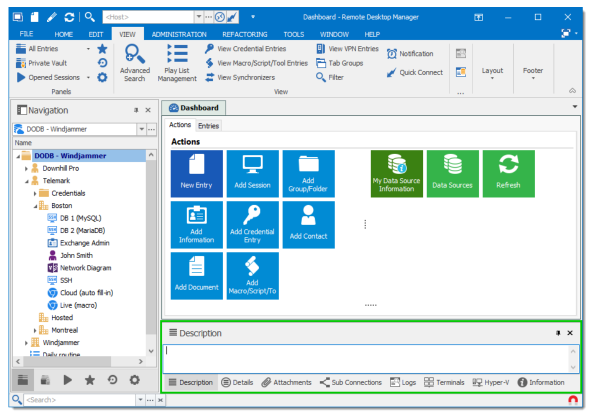
Here, we drop the **Details** pane to make it tabbed with the **Description** pane.



Dock a footer pane into another

You can use the same directional control to dock the footer panes into the main window.

Here is a personalized setup of the footer panes.



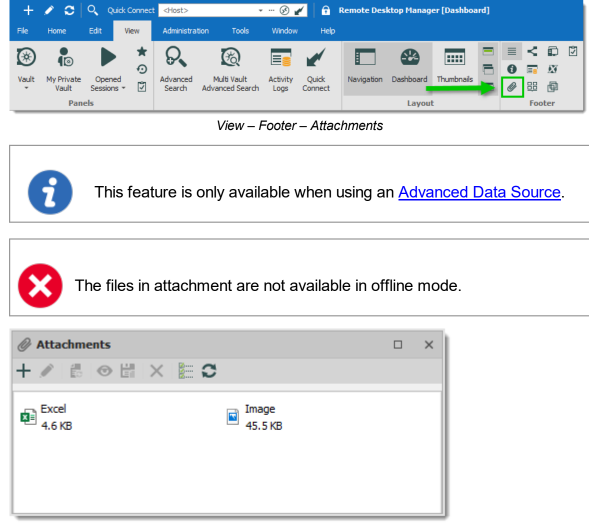
Footer panes docked in the main window

4.7.1 Attachments

DESCRIPTION

Files are attached to an entry and are stored directly in the database.

To enable the attachment pane, navigate to *View – Footer* in the ribbon, then select *Attachments*.



Attachment list

The attachment type and size are limited only by your bandwidth and the data source. You can also view a saved attachment from:

• the session context menu;

- the session properties; or
- directly on the dashboard.

The refresh button allows you to update directly the selected document. Use it to save your local modifications after an edit.

ACTIONS

Use the toolbar above the attachment list to manage the selected attachment.

+ ∥ @ ● 🛱 🗙 🔚 Ο						
Attachment toolbar						
	DESCRIPTION					
Add attachment 🕂	Select a local file to add.					
Edit attachment 🖋	Edit the selected attachment.					
Update document	Update the selected attachment.					
View attachment	Open the selected attachment.					
Save attachment as 🛱	Save the attachment on a local drive.					
Delete attachment	Delete the selected attachment.					
Details 🔚	Display details about the selected attachment, above the attachment list.					
Refresh 😂	Refresh the attachment list.					

4.8 Status Bar

The status bar rests at the bottom of the application. It is composed of multiple parts

- Search / Filter.
- Remote Desktop Manager version label.
- The Online / Offline toggle.
- Grab input toggle.

Status bar

SEARCH / FILTER

Please consult the Search/Filter for detailed explanations.

ONLINE / OFFLINE TOGGLE

This feature is indicated by the green globe between the version label and the Grab input toggle. Clicking it will change your connection between offline and online (for RDM only). You can tell which connection state you are currently using by the color of the globe. Green is online and orange is offline.

GRAB INPUT TOGGLE

Please consult <u>Grab Input</u> for detailed explanations.

4.8.1 Search/Filter

It is possible to apply a filter in the Navigation Pane tree view by typing some characters in the filter box. The filter is applied using the specified settings in the application *File – Options – User Interface – Filter*.

ELLIPSIS BUTTON

Select the ellipsis button to display the options.

						, ®	Advanced Search Multi Vault Search	
							All Vaults	
							Field Options	•
4							Include General Information	•
•							Include Contact Information	•
₿			*	Ð			Include Hardware Information	•
		-			_		Search Options	•
Q <5	earch>				• •		Navigation Options	•

Ellipsis button

The filter expression is matched against fields as selected in the filter options such as:

- Search multiple or all Vaults at once.
- Field Options (Include Folder, Host, Username, etc.).
- General Information (Domain, IP, etc.).
- Contact Information (Name, Email, Phone number, etc.).
- Hardware Information (Serial number, Manufacturer, etc.).

It's possible to exclude results by choosing to display entries that match certain criteria:

- Session types (credentials, script tools, VPN, etc.)
- If the session is marked as a Favorites

In Navigation options, you can limit the search parameters to specific entry types. Such as Sessions, Data Entries, etc.

			_	Advanced Search			
			C	Multi Vault Search		~	Show Sessions
				All Vaults		~	Show Data Entries
				Field Options		~	Show Contacts
4				Include General Information		~	Show Documents
•				Include Contact Information		~	Show Credential Entries
🛞 🖡	*	\mathbf{O}		Include Hardware Information	•	~	Show VPNs
				Search Options	•	~	Show Macros/Scripts/Tools
Search>			• "	Navigation Options	▶	~	Show Sync

Search Types

The Search Options offers the chance to customize your search, such as including shortcuts or favorites, making it case sensitive, and more!

					Advanced Search Multi Vault Search			
•					All Vaults Field Options Include General Information))		Case Sensitive Search Based on Selection Show Only Favorites
۲	e To	*	Ð		Include Contact Information Include Hardware Information Search Options	•	~	Include Sub Connections Include Shortcuts Include Empty Folders
C <5	Search>			• "	Navigation Options	•		Only Filter On Enter

Search Options

KEYBOARD SHORTCUT

Use the keyboard shortcut CTRL+F to quickly have access to the Search / Filter control. This can be disabled in *File - Options - User Interface - Keyboard.*

You can set the focus back on the Navigation Pane by using the keyboard shortcut Ctrl+L, this also can be disabled in the options.

BOOLEAN FILTER

Here a few implementation notes for the Boolean filter:

- We use the C# nomenclature (&& for AND, || for OR)
- Evaluated left-to-right
- No parentheses matching

- Double-quotes (") are not required or removed, they are part of the text filter, do not use them unless you are looking for a double-quote.
- Leading/trailing white-spaces are trimmed

EXAMPLES (THIS WILL WORK)

- Boise && Laptop
- Boise&&Laptop
- Boise && Laptop
- Baton Rouge || Boise && Laptop
- Laptop && Baton Rouge

EXAMPLES (THIS WILL NOT WORK AS EXPECTED)

- Laptop && "Baton Rouge"
- Will work but filter for the string "Baton Rouge" and not the string Baton Rouge
- Laptop && (Baton Rouge || Boise)
- Will work but filter for Laptop and the string (Baton Rouge || Boise)

4.8.2 Grab Input

DESCRIPTION

The **grab keyboard input** is used to capture the keyboard shortcuts when a session is running. It can be disabled momentarily to ensure that the shortcut is sent to the running session.

Ctrl+F is a shortcut that often interferes. It is used to focus Remote Desktop Manager's search/filter toolbar. However, it is almost always present in applications in the remote session and when you use the shortcut, Remote Desktop Manager sets the focus in the search/filter toolbar instead. This conflict can be avoided by disabling the feature.



4.9 Tray Icon

DESCRIPTION

Remote Desktop Manager allows the user to control the application from the Windows system tray. You can also <u>customize its content</u>.

TRAY ICON CONTEXT MENU

Right-click on the Windows tray menu bar to access the context menu. You can launch sessions, change data source, use the Quick Connect feature, and more.

÷	Enterprise	•
C	Refresh	
	Opened Sessions	•
Ð	Recent	•
ŧΞ	Play List	•
	Data Sources	•
	Tools	•
	Quick Connect	
	Filter	
	Maximize	
	Minimize	
•	Exit	

Tray Icon Context Menu

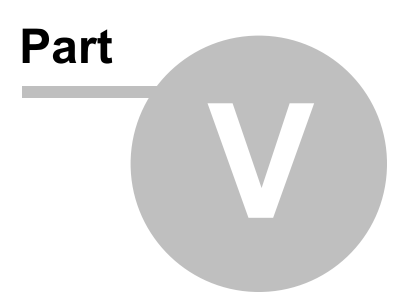
Sessions List	Displays the sessions from the current data source. Sessions are listed by default. It is possible to show only those marked as favorites.

Refresh	Refreshes the data source.
Opened Sessions	Lists all the currently open sessions.
Recent	Lists the Most Recently Used Entries.
Play List	Allows the user to launch a <u>Play List</u> from the tray icon.
Data Sources	Lists the available <u>Data sources</u> and allows the user to switch from one to another. This section appears only if enabled and more than one data source is configured.
Tools	Lists all the configured tools.
Quick Connect	Prompts for the Quick Connect dialog to open an add-hoc connection with a specific type, or a selected template.
Filter	Launches the <u>Search/Filter</u> feature.
Maximize	Restores the application to full screen.
Restore	Restores the application from minimize.
Minimize	Minimizes the application in the task bar.
Exit	Closes the application.

TRAY ICON PREFERENCES

The application options contain many settings that allows for customizing the system tray icon preferences. To change these, Navigate to *File – Options – User Interface – Trayicon/Taskbar*.

Data Sources



5 Data Sources

DESCRIPTION

The data sources are at the heart of Remote Desktop Manager, they are the container that holds entries.

SETTINGS

A data source can be a local file or a database (either local or shared). Multiple data sources can be managed at the same time as seen below.

📃 Re	Remote Desktop Manager								×					
+		š	×	\$	a	Û								
Ge	eneral	Setti	ings	User	Vault	VPN	Advanced	t						
	Ð					Use		authentication authentication dentials r.loc			·			
Тур)e			Nam	e					<u>1</u>	Locked			
		Ð		Devo	lutions	Server	jerver							
	🚺 Windjammer			local										
On st	tart up		Use o	lefault	data so	urce	•	Devolutions S	erver		-	ОК	Cancel	

Data Source

CREATE A DATA SOURCE

Please consult our <u>Create a new data source</u> topic for more information.

MULTIPLE DATA SOURCES

Multiple data sources can be configured, but there is only one active at a time.

Switch from one data source to another by using the data source drop down list.

Navigation	щ	×
Devolutions Server		• …
Devolutions Server		
💙 Windjammer local		Г
v 💿 Devolutions Server (Windjamme	er I	
> 🚺 Domain Tools		
> 🏪 Cloud Zone		
> 🏪 In-house		
> 📴 Internal Tools		
> 🗐 Privilege Connections		
> 👩 Software		
> Tools		
•		►
⊙ ★ ◀ ः		

Select a Data Source

STARTUP DATA SOURCE

You may assign a data source to open automatically when Remote Desktop Manager starts.

🔲 Remote 🛙	Desktop Ma	nager	×			
+ 🖉	🐐 🗙					
General	Settings	User Vault	VPN Advanced			
Ð	Name Host Usernam Password		Devolutions Server Use Windows authentication Use Office365 authentication Prompt for credentials bob@windjammer.loc ••••••• Always ask password			
Туре		Name	E. Locked			
	Ð	Devolutions	Server			
🚺 Windjammer			r local			
Use default data source Last used data source						
On start up		npt for data so used data sour				

Startup Data Source

Use default data source	Select the data source to connect to when the application starts.
Last used data source	Connect to the last used data source.
Prompt for data source	Prompt the user to for a data source to connect to.

DATA SOURCE SETTINGS (SYSTEM SETTINGS)

<u>Advanced Data Sources</u> can manage a lot more settings related to the database and security. Those settings are saved directly in the database. For more information, please consult the <u>Data Source Settings (System Settings)</u> topic.

5.1 2-Factor Authentication

DESCRIPTION



This feature is only available for the following data sources: <u>Devolutions</u> <u>Server</u>, <u>MariaDB</u>, Microsoft Access, <u>Microsoft Azure SQL</u>, <u>Microsoft SQL</u> <u>Server</u>, <u>MySQL</u> and <u>SQLite</u>.

Two-factor authentication identifies users by two different components: something that the user knows (often a password) and something that the user possesses (e.g. a validation code sent to a mobile device).

If one of the components is missing or supplied incorrectly, the user's identity is not established with sufficient certainty and then access to the data source will remain blocked.

Remote Desktop Manager supports Google Authenticator, Yubikey, Duo and AuthAnvil.

HOW TO CONFIGURE TWO-FACTOR AUTHENTICATION

SETTINGS

1. Two factor authentication is set in the **Data Source Configuration**. You can set 2FA when creating a new data source or edit an existing data source. To edit your data source, click *File – Data Sources*. Click the pencil 🖉 to edit the data source.

🔲 Remote Desktop Mar	ager			×
+ 🖍 🕯 🗙				
General Backup	VPN Advanced			
Name Database Password	Windjammer local			
Туре	Name	Locked		
Ð	Devolutions Server			
0/	Windjammer local			
On start up Last u	sed data source 👻		ОК	Cancel

Edit - Data Source Configuration

2. To set 2FA on the data source, click the **None** hyperlink.

🔲 Remote	Desktop Mana	ger - SQLite -	-		×
	SQLite				
General	Backup VPI	N Advanced			
	Name Database Password Two factor	Windjammer local Manage Password Always ask password Test Connection None			
		OK		Cano	el

Data Source Configuration

3. In the next window, click **Change**.

🔲 Rem	ote Desktop Manager - 2-Factor Configuration		×
\$	2-Factor Configuration		
Туре	None <u>Change</u>		
		Clo	se

Two-Factor Configuration window

3. Choose the type of 2-Factor Authentication you wish to use.

🔲 Rem	ote Desktop Manager - 2-Factor Configuration	—		×
)}}	2-Factor Configuration			
Туре				
	None Google Authenticator			
	Yubikey Duo			
	AuthAnvil			
			Clos	e

Two-Factor Configuration window

4. Once you have selected your 2FA click **Save** to start the configuration.

To configure the 2FA you use, please see the topic about supported 2FA types:

- Google Authenticator
- Yubikey
- <u>Duo</u>
- AuthAnvil
- 5.1.1 Google Authenticator

DESCRIPTION

Remote Desktop Manager allows you to use Google Authenticator to provide an additional security layer when opening a data source.

SETTINGS

Before you start the configuration, make sure you have installed the <u>Google Authenticator</u> application on a supported device.

1. Select Google Authenticator as your 2-Factor Authentication and click on Save.

🔲 Rem	ote Desktop Manager - 2-Factor Configuration			×
)}}	2-Factor Configuration			
Туре	Google Authenticator Save Cancel	*		
			Clos	e

Google Authenticator Configuration

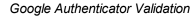
2. Once you have installed the application, scan the QR code on your screen with the Google Authenticator application to setup Remote Desktop Manager in Google Authenticator. When Remote Desktop Manager is configured in Google Authenticator, enter the Validation code provided by Google Authenticator in Remote Desktop Manager. Enter the Validation code and then click on **Validate**.

	Manager - Google Authenticator Setup e Authenticator Setup	×
Secret key Account		
Validation code		
	Validate	Cancel

Google Authenticator Setup

3. Relaunch Remote Desktop Manager and select the protected data source to be prompted for the Google Authenticator code.

Remote Desktop Manager					
G Goo	gle Authenticator Validation				
Account Key					
	Validate Ca	ncel			





Google Authenticator generates a new validation code every 30 seconds. Please consult your device application documentation for more details.

5.1.2 Yubikey

DESCRIPTION

Remote Desktop Manager allows you to use a Yubikey to provide an additional security layer when opening a data source.



Remote Desktop Manager only support the Yubico OTP at this time.

SETTINGS



Before you start the configuration, make sure you have a <u>Yubikey</u> in your possession.

1. Select Yubikey as your 2-Factor Authentication and click on Save.

📑 Rem	note Desktop Manager - 2-Factor Configuration	-		×
) }}	2-Factor Configuration			
Туре	Yubikey -			
			Clos	se

Yubikey Configuration

2. Insert the Yubikey into a USB port of your computer and hold the gold button on the Yubikey to have the code filled in the field, then click on **Save**.

🔲 Remote Desktop Manager - Yubikey Setup		
\heartsuit	Yubikey Setup	
YubiKey	•••••	
	Save Cancel	

Yubikey Authentication

3. Relaunch Remote Desktop Manager and select your protected data source to be prompted for a Yubikey code.

📮 Remote Desktop	Manager		×
🕐 Арр	lication Login		
Yubikey			
		Logon	Cancel

Yubikey Application login

5.1.3 Duo

DESCRIPTION

Remote Desktop Manager allows you to configure a Duo Authentication to provide an additional security layer when opening a data source.

SETTINGS

Before you start the configuration, make sure you have created yourself a Duo account and also have installed the Duo application on your compatible device.

There is three methods to use with Duo: by land line, by text message or by using their application.

1. In your Duo account you will need to protect the application Web SDK.

Horizon View	VMware View	Protect this Application	I	Read the documentation ⊡
	Web SDK	Protect this Application	1	Read the documentation 🗗
	WordPress	Protect this Application	I	Read the documentation 🗗

Web SDK application

2. In Remote Desktop Manager select Duo as your Two factor authentication and click on **Duo – General Settings**.

📑 Rem	ote Desktop Manager - 2-Factor Configuration	-		×
0)}}	2-Factor Configuration			
Туре	Duo - General Settings			
			Clos	e

2-Factor Configuration

3. All the information necessary to fill in the **Duo Settings** fields will be generated by your Duo account.

Dashboard > Applications	> Web SDK	
Web SDK		
See the Duo Web SDK	Documentation 🗗 to integrate Duo into your custom web	application.
Details		
Integration key	DIJCLD	select
Secret key	QwMZ	select
	Don't write down your secret key or share it with anyone.	
API hostname	api-b8 duosecurity.com	select
	L	

Duo Account - Web SDK

4. Copy and paste all the information and click on **Check** to validate the information.

Remote Desktop Ma Duo Set	×	
Integration key Secret key API Hostname Duo username		
Check	OK Cancel	

Duo Settings

5. Click on **Save** to authenticate yourself with your Duo account that has just been activated.

📑 Rem	ote Desktop Manager - 2-Factor Configuration		×
0)}}	2-Factor Configuration		
Туре	Duo Save Cancel Duo - General Settings		
		Clos	e

Duo Confiugration - Save settings

6. If you have more than one device connected to your Duo account, select the device you wish to use for your 2-Factor authentication.

3	Remote Desktop Manager	×
🕒 Duo se	etup - Choose a device	
Device iOS (XXX-XXX-)	Use this device 🜔
Device Generic Smartp	hone	Use this device 🜔
Device Landline (XXX-X	xx)	Use this device 👂
		Cancel

Duo setup - Choose a device

7. Select the method by which you would like to receive your Duo Passcode.

- Duo Push: The code is "pushed" to your Duo application.
- Send SMS: You will receive the code by SMS on your registered phone number.
- **Phone**: You will receive a phone call and a computer generated voice will dictate the code to you.

Remote Desktop Manager - Duo Authentic × Duo Authentication				
Account Android (XXX-XXX-				
✓ Duo Push ■ Send SMS ■ Phone				
Passcode				
Use Alternate Validate Cancel				

Duo Setup

Once you have completed all the steps, you will be prompted with the Duo Authentication every time you connect to your secured data source.

5.1.4 AuthAnvil

DESCRIPTION

Remote Desktop Manager allows you to use AuthAnvil Authenticator to provide an additional security layer when opening a data source.

SETTINGS

Before you start the configuration in Remote Desktop Manager, make sure you have created and configured your AuthAnvil account. For more information please consult <u>https://authanvil.com/features/two-factor-authentication</u>.

1. Select AuthAnvil in Remote Desktop Manager as your 2-Factor Authentication and click on **Save**.

📑 Rem	ote Desktop Manager - 2-Factor Configuration	_		×
\$	2-Factor Configuration			
Туре	AuthAnvil			
			Clos	se

AuthAnvil Configuration

2. Enter the information of your AuthAnvil account and click on **Check** to validate the entered information.

Remote Desktop Manager - AuthAnvil Settings			
🗑 AuthAi	nvil Settings		
API Hostname Site id			
Check	OK Cance	9	

AuthAnvil Settings

5.2 Caching

DESCRIPTION

The caching mode will determine how the client will refresh the content of the data source when changes are detected. On large data sources caching is essential as it increases performance significantly.



This feature is only available when using an <u>Advanced Data Source</u>.



If the cache is outdated, press **CTRL + Refresh** or **CTRL + F5** to refresh the local cache. This will force the application to retrieve the entire content of the data source to recreate the cache.

SETTINGS

The **Caching mode** option can be access via the *File – Data Sources – Edit Data Source – Advanced tab* of an <u>Advanced Data Source</u>.

Disabled Intelligent	
Intelligent	
ou 🚽 sec	
0 📮 sec	

Caching Mode

Disabled	No client caching.

Intellige nt	Intelligent cache has the ability to handle many more sessions without experiencing performance degradation.
	In the case of intelligent cache each modification performs a token update on the server. When Remote Desktop Manager performs a refresh action it will query the data source for any changes (delta) of changes to be applied client side since it last checked the data source. The delta of the changes is then sent to the application and applied locally.
	When first opening the data source Remote Desktop Manager will loaded the session from the offline file then refresh to get the up-to date information.

LOCATION

The client cache is persisted to disk in **%LocalAppData%** \Devolutions\RemoteDesktopManager\[GUID:DataSourceID]

There are three engines for the cache:

- SQLite (offline.db).
- MCDF (offline.mcdf).
- MCDF v2.0 (offline.mcdf2).

If using a version of Remote Desktop Manager prior to 11.2, the default engine will be the **SQLite**, in that case the database is encrypted using a non-portable computed key hash.

If using version 11.2 or newer of Remote Desktop Manager the default cache engine will be the **Microsoft Compound Document Format (MCDF)** files.



You can enhance the security of the offline file by setting the Enhanced security in *File – Options – Security – Offline Security.*

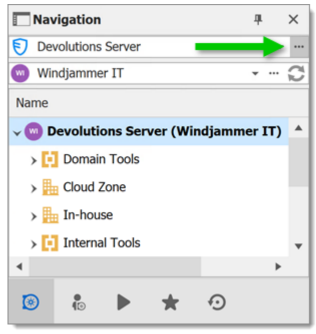


Depending on the configuration of the Caching mode & the <u>Offline mode</u> the offline file may still exist since the file servers as a dual purpose caching & offline line support.

5.3 Create a data source

SETTINGS

1. Open the **Data Source Configuration** window in *File - Data Sources* or by clicking the **ellipsis** button (Will only show if you already have 2 existing data sources configured in Remote Desktop Manager) at the top of the Navigation Pane.



Open Data Source menu

2. Click the Add a New data source + button.

🔲 Remote Desktop Manager			×
+ 🖉 🕯 🗙 🗞 🚳 🙆			
General Backup VPN Advanced			
Name Local Data Source		7	
Database			
Password			
Always ask password			
Test Connection			
Two factor None			
Type Name			Locked
🗇 Local Data Source			
			· · · · · · · · · · · · · · · · · · ·
On start up Last used data source	•	ОК	Cancel

Add a new Data Source

3. Select the type of data source to create.

Remote Desktop Manager -			×
Add New Da	Individual Devolutions Online Drive Free Google Drive Free	Dropbox Free SQLite Free	^
	Xml Free Team Microsoft Access Enterprise	FTP Enterprise	
	MariaDB Enterprise Devolutions Online Database Enterprise Amazon S3 Enterprise	MySQL Enterprise Devolutions Password Server Enterprise SFTP Enterprise	
	Microsoft SQL Server Enterprise Web Enterprise	Microsoft SQL Azure Enterprise WebDav Free	OK Cancel

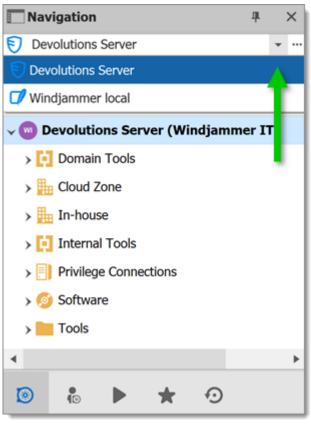
Select your Data Source type

4. Configure the connection settings. To validate the information, click the **Test Server** or **Test Connection** (depending on the type of data source being creating).

🔳 Remote Desktop Manager	- 🗆 X		
Server			
General Settings Private	Vault Upgrade VPN Advanced		
Name	SQL Server	•	
Host			
Login mode	Database login -		
Username			
Password			
	Always ask password		
	Allow change username		
Database			
Two factor	None	Test Server Test Database	
ID 707CB610-6799-4562-9B62-EA06240A300F OK Cancel			

SQL Server - Connection Tab

5. Once created, select the new data source by selecting it from the data source drop down list at the top of the Navigation Pane.



Select your Data Source

5.4 Data Source Types

DESCRIPTION

Remote Desktop Manager supports multiple types of data source. To start, decide which data source you'll be using.

Upon initial installation, you will be running from a local data source which is a SQLite database.

DATA SOURCE TYPES

		PROS AND CONS
Devolution s Online Database	Remote Desktop Manager connects to the Devolutions Online Database vault. Note that there are different subscription levels for this product. The Basic is suitable for micro- teams (up to 3 users), while the Professional and Enterprise editions are for larger teams.	Pros: • Quick. • Reliable. • Secure. • Shareable. Cons: • Cannot be hosted on premises.
Devolution s Online Drive	 the <u>Online Database section</u>. Remote Desktop Manager uses Devolutions Online Drive to store and synchronize your sessions. Access your sessions from anywhere using a simple Internet connection. For more information, please consult our <u>Online Drive</u> topic. 	Pros: • Quick. • Reliable. • The service is free. Cons: • No possibility for sharing. • No security management.
Devolution s Server	Remote Desktop Manager uses Devolutions Server to store session information.	Pros: • Quick. • Reliable. • Secure.

		PROS AND CONS
	For more information, please consult our <u>Devolutions Server</u> topic.	 Supports all features, such as <u>attachments</u>, connection log, <u>Offline Mode</u> and <u>User</u> <u>Management</u>. Active Directory integration. Cons Installation required.
Dropbox	Remote Desktop Manager uses the Dropbox API to retrieve the	Pros:
	XML file from the configured repository.	 Can be shared in read-only mode.
*	For more information, please consult our <u>Dropbox</u> topic.	 Backups (by Dropbox) are automatic.
		 Storage infrastructure is free (if within your free storage quota).
		Cons:
		 No security management.
		• There is a possibility for conflict or data corruption to occur.
		 Doesn't support all features, such as <u>attachments</u>, connection logs and <u>User</u> <u>Management</u>.
		• The Dropbox integration uses the Dropbox SDK, so any features that are exclusive to the

		Business or Enterprise editions are NOT supported.
MariaDB	Remote Desktop Manager uses MariaDB to save and manage all sessions. This is one of the available data source for a multi- user environment. For more information, please consult our <u>MariaDB</u> topic.	 Pros: Quick. Reliable. The database is free and can be installed on Linux. Supports all features, such as <u>attachments</u>, connection log, <u>Offline mode</u> and <u>User Management</u>. Cons: MariaDB needs to be installed.
Microsoft Azure SQL	Remote Desktop Manager uses the Microsoft cloud platform to save and manage all sessions. For more information, please consult our <u>Azure SQL</u> topic.	Pros: • Quick. • Reliable. • Secure. • Supports all features, such as attachments, connection log, Offline mode and User Management. Cons:

		PROS AND CONS
		 Microsoft Azure needs to be configured.
Microsoft SQL Server	Remote Desktop Manager uses SQL Server to save and manage all sessions. This is one of the available data source for a multi- user environment. For more information, please consult our <u>SQL Server (MSSQL)</u> topic.	Pros: • Quick. • Reliable. • Secure. • Supports all features, such as attachments, connection log, Offline mode and User Management. • SQL Server Express is free. Cons: • SQL Server must be installed.
MySQL	Remote Desktop Manager uses a MySQL database to save and manage all sessions. This is one of the available data source for a multi-user environment. For more information, please consult our <u>MySQL</u> topic.	 Pros: Quick. Reliable. The database is free and can be installed on Linux. Supports all features, such as attachments, connection log, Offline mode and User Management. Cons:

		PROS AND CONS
		• MySQL needs to be installed.
Devolution s Password Hub Business	Remote Desktop Manager connects to the Devolutions Password Hub Business vault. Note that there are different subscription levels for this product. For more information, please see the <u>products features and highlights</u> and consult our <u>topic</u> .	Pros: • Quick. • Reliable. • Secure. • Shareable. Cons: • Cannot be hosted on premises. • No offline mode
Devolution s Password Hub Personal	Remote Desktop Manager uses Devolutions Password Hub Personal to store and synchronize your sessions. Access your sessions from anywhere using a simple Internet connection. For more information, please consult our <u>Password Hub</u> <u>Personal</u> topic.	Pros: • Quick. • Reliable. • The service is free. Cons: • No possibility for sharing. • No offline mode
SQLite	Remote Desktop Manager uses a SQLite database to store session information.	Pros: • Quick. • Reliable.

		PROS AND CONS
7	For more information, please consult our <u>SQLite</u> topic.	 The database is free. Supports all features, such as <u>attachments</u> & connection logs. Cons:
		No possibility for sharing.
		 No security management.
WebDAV	Remote Desktop Manager uses an HTTP connection to retrieve the XML file on a WebDav server.	Pros:Can be shared in read-only mode.
_	For more information. please consult our <u>WebDAV</u> topic.	 Easy to deploy online. Cons:
		No security management.
XML	Remote Desktop Manager saves the settings directly in a file with the XML format.	Pros: • Easy backup.
XML	For more information, please consult our XML topic.	 Can be edited manually or by an external system. Nothing to install.
		Cons: • No possibility of sharing. • No security management.

	 There is a possibility for conflict or data corruption to occur. Doesn't support all features, such as <u>attachments</u>, connection logs and <u>User</u> <u>Management</u>.

5.4.1 Advanced Data Sources

DESCRIPTION

Advanced Data Sources are highly configurable data sources, typically running on an advanced management system, such as a database management system or our own online services.

Advanced Data Sources greatly increase the set of managing features available to administrators, such as:

- Document uploads and Entry Attachments.
- Auditing and logging.
- Advanced security with User management and User Groups based security system.
- Offline mode.
- <u>Multi-Factor Authentication</u>

Currently the Advanced Data Sources are:

- Devolutions Server.
- <u>MariaDB</u>.
- <u>MySQL</u>.
- Microsoft Azure SQL.

- Microsoft SQL Server (MSSQL).
- Devolutions Password Hub Business.
- 5.4.1.1 Devolutions Online Database

DESCRIPTION

Please consult topic <u>Online Database</u> for information on this service.



The <u>User Groups Management</u> feature is not available in Devolutions Online Database. Only the Security Group Management system is offered with this type of data source.

SETTINGS

GENERAL

Remote	e Desktop Manager - Devolut	ions Online Database	-		×
	Devolutions On	line Database			
General	User Vault VPN Advan	ced			
	Name Username Connection mode Application password Database Database ID Two factor	Application password None	an account f	or free	
L			ОК	Canc	el

Devolutions Online Database - General Tab

Name	Enter the name of the data source.
Create an account for free	Create a new Devolutions Account.
Username	Enter your Devolutions Account username.
Connection mode	Choose the Default or Application password method.
Application password	Enter your Application password.
Prompt for credentials (Default only)	Prompts for the password every time a connection is attempted.

Database	Name of the data base created online. You must use the ellipsis button to select it from the list of online data sources available to the name.
Database ID	Unique Key to identify the data source.
Two factor	Enable the <u>2-Factor Authentication</u> to access your data source.

USER VAULT

Connect your **Devolutions Online Database** to a **User Vault** stored in a **Devolutions Online Drive** file (.dod), thus creating your own **User Vault** containing entries and credentials that no one else has access to.

For more information please see User Vault.

Remote Desktop Manager - Devolutions Online Database	-		×
Devolutions Online Database			
General User Vault VPN Advanced			
Type Filename Master key ✓ Always ask master key			
ID	ОК	Cano	cel

Devolutions Online Database - User Vault

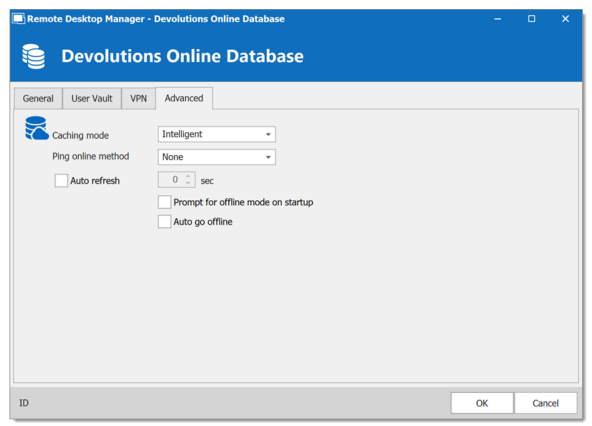
VPN

Open a VPN to access your data prior to connecting to your **Devolutions Online Database**.

Remote Desktop Manager - Devolutions Online Database	-		×
Devolutions Online Database			
General User Vault VPN Advanced			
Type On first connect	۲		
RDM File			
Override credentials			
Username			
Domain			
Password			
ID	ОК	Cance	el

Devolutions Online Database - VPN

ADVANCED



Devolutions Online Database - Advanced

Caching mode	Determine how the entries will be loaded from the data source. See <u>Caching</u> topic for more information.
Ping online method	Indicate the prefer ping online. Select between: • None
	Web request
Auto refresh	Set the interval for the automatic refresh.

Auto go offline	If the ping online method doesn't work it will automatically go offline.
Disable lock	Disable the option to lock the data source directly. The application still can be locked but the user is not prompted for the data source password when unlocking the application.

5.4.1.2 Devolutions Server

DESCRIPTION

Devolutions Server (DVLS) allows to control access to privileged accounts and manage sessions through a secure solution. For more information, consult the product's web site <u>here</u>.

HIGHLIGHTS

- Highly secured server for your company.
- Shared connection and credentials with multiple users.
- Installed on-premises; can be deployed online.
- Support Windows authentication and Active Directory group integration.
- Optimized client and server side caching.



Devolutions Server supports **Microsoft SQL Server** and **Microsoft Azure SQL** as a data store.

For more information, please consult these topics:

- Devolutions Server installation instructions
- <u>Devolutions Server Security Checklist</u>

CONFIGURE THE SERVER DATA SOURCE ON ALL YOUR CLIENT MACHINES

Enter a name of the data source and the URL for the Host. Ensure you use the correct protocol if SSL is required by the server (https).

Export the data source, then import the file in your client workstations as described <u>Import/Export Data Source</u>.

SETTINGS

GENERAL

Remote Desktop N	Manager - Devolutions Password Server	-		×
Sevol	utions Password Server			
General Settings	User Vault VPN Advanced			
Name Host Username Password	Use Windows authentication Use Office365 authentication Prompt for credentials Always ask password	Test Co	onnection	
ID		ОК	Cano	el

Devolutions Server - General

	DESCRIPTION
Name	Enter a name for the data source.
Host	Enter the URL of the DVLS instance. Example: http:// <hostname ip<br="" or="">address>/<instance name=""></instance></hostname>
Use Windows authentication	Use the same credentials are your current Windows user.
Use Office365 authentication	Use the same credentials as your current Office365 user. Choose an authentication option:
	• Default : Create a new authentication token each time and keeps it in the memory only.
	• Persistent : Takes the saved token, if it does not exist, will create a new one and save it.
	• Linked account: Takes a saved token from Windows (registry).
Always prompt for credentials	Always ask for the username and password when connecting to the data source.
Username	Enter the username to connect to the data source.
Password	Enter the password to connect to the data source.
Always ask password	Always ask for the password when connecting to the data source.
Test Connection	Test the connection with Devolutions Server to validate the credentials.

SETTINGS

Remote Desktop Manager - Devolutions Password Server	-		×
Server Devolutions Password Server			
General Settings User Vault VPN Advanced			
Remote tools access mode Default Local Via data source	Mana	ge Cache	
ID	ОК	Cano	el

Devolutions Server - Settings

Remote tools access mode	Select whether the Remote Tools will be accessed locally or through the host.
Manage Cache	Manage the data source cache. On large data sources caching is a must and will increase performance significantly. For more information, please consult the <u>Manage Cache</u> topic.

USER VAULT

Remote Desktop Manager - Devolutions Password Server	-		×
Server Devolutions Password Server			
General Settings User Vault VPN Advanced Image: Type Online Drive Image: Type Image: Type Image: Type Filename Image: Type Image: Type Image: Type Image: Type Image: Type Master key Image: Type Image: Type Image: Type Image: Type Image: Type Master key Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Image: Type Type Image: Type			
ID	ОК	Canc	el

Devolutions Server – User Vault

Туре	Select the type of <u>User Vault</u> to use. Select between:
	• Default : use the default User Vault, which is stored in the database.
	• None: disable the User Vault for all users.
	• Online Drive : use a Devolutions Online Drive file (*.dod) as a User Vault.

VPN

Open a VPN to access your data prior to connecting to your **Devolutions Server**.

Remote Desktop Manager - Devolutions Password Server	-		×
Server Devolutions Password Server			
General Settings User Vault VPN Advanced			
Type On first connect RDM File Override credentials Username Domain Password	۲		
ID	ОК	Canc	el

Devolutions Server - VPN

ADVANCED

Remote Desktop Manager - Devolutions Password Server	-		×
Server Devolutions Password Server			
General Settings User Vault VPN Advanced			
Caching mode Intelligent Ping online method None Popup license expiration All			
Auto refresh 0 🗘 sec Prompt for offline mode on startup Auto go offline			
ID	ОК	Can	cel

Devolutions Server - Avanced

	DESCRIPTION
Caching mode	Determines how the entries will be reloaded in the data source. For more information, please consult the <u>Caching</u> topic.
Ping online method	Indicate the preferred ping online method. Select between: • None • Web request
Popup license expiration	Determine how the application advises of the license expiration. Select between: • All • Only Administrator(s) • Disabled

	DESCRIPTION
Auto refresh	Set the interval for the automatic refresh.
Prompt for offline mode on startup	Ask to use the data source in offline mode when the user connects to the data source.
Auto go offline	Use the data source in offline mode when the ping method does not respond.
Disable lock	Disable the option to lock the data source directly. The application still can be locked but the user is not prompted for the data source password when unlocking the application.

5.4.1.3 MariaDB

DESCRIPTION



Remote Desktop Manager uses **MariaDB** as a drop-in replacement for **MySQL**. It is only supported in the Enterprise edition.

For added security, you can enable SSL Encryption to communicate with your instance of MariaDB Server.

Please follow directions on <u>https://dev.mysql.com/doc/connector-net/en/connector-net-6-10-connection-options.html</u>.

HIGHLIGHTS

• The data can be shared on a MariaDB database installed on any Operating System MySQL supports.

• Full connection log and attachments support.

SETTINGS

GENERAL

Remote Desktop Manager - MariaDB	-		×
Se MariaDB			
General User Vault Upgrade VPN Advanced			
Name Host Port 3306 ‡			
Username Password Always ask password Allow change username			
Schema			
Two factor None			
	Te	st Host	
	Test	Schema	
ID	ОК	Cano	el

MariaDB - General

Name	Name of the data source.
Host	Name of the host (server name) where the data source will be stored.

	DESCRIPTION
Usernam e	Username used to access the host server.
Password	Password used to access the host server.
Always ask password	Always prompts for the user to input a password when connecting to the data source.
Allow change username	Allows the user to change the username. This specific setting will save the currently type username (unlike similar features such as "Always prompt for credentials").
Schema	Name of the schema (database) on the MySQL server.
Two factor	Enable the <u>2-Factor Authentication</u> to access your data source.
Test Host	Test the connection with the host (server name) to validate if the proper information has been provided.
Test Schema	Test the connection with the schema to validate if the proper information has been provided.

USER VAULT

Connect your **MariaDB** to a **User Vault** stored in a **Devolutions Online Drive** file (.dod), thus creating your own **User Vault** containing entries and credentials that no one else has access to.

For more information please see User Vault.

Remote Desktop Manager - MariaDB	-		×
Se Maria DB			
General User Vault Upgrade VPN Advanced			
Type Online Drive Filename			
Master key Image: Always ask master key			
ID	ОК	Cano	cel

MariaDB - User Vault

UPGRADE

Remote Desktop Ma		aDB						×
General User Vault	Upgrade	VPN	Advanced					
				Test Host]			
			Cr	eate Schema				
			Up	odate Schema				
			Val	lidate Schema				
			Т	est Schema				
			Email S	chema to Support				
D						ОК	Canc	

MariaDB - Upgrade Tab

Test Host	Test the connection with the Host (server name) to validate if the proper information has been provided.
Create Schema	Create the schema (database) on the MariaDB server to use Remote Desktop Manager.
Update Schema	Update the schema (database) on the MariaDB server, if required, to use Remote Desktop Manager.
Test Schema	Test the connection with the schema (database) to validate if the proper information has been provided.
Email Schema to Support	Send your schema (database) to the Devolutions Support team.

VPN

Open a VPN to access your data prior to connecting to your MariaDB.

Remote Desktop Manager - MariaDB	-		×
Se Maria DB			
General User Vault Upgrade VPN Advanced			
Type On first connect	۲		
RDM File			
Override credentials			
Username			
Domain			
Password			
ID	ОК	Cano	el

MariaDB - VPN

ADVANCED

Remote Desktop Manager - MariaDB –			×
See MariaDB			
General User Vault Upgrade VPN Advanced			
Caching mode Intelligent Ping online method None Connection timeout 5 \$ sec Command timeout 60 \$ sec Auto refresh 0 \$ sec Prompt for offline mode on startup Auto go offline	More	e Settings	
ID	ОК	Canc	el

MariaDB - Advanced

Caching mode	Determine how the entries will be reloaded in the data source. See <u>Caching</u> topic for more information.
Ping online method	Indicate the prefer ping online. Select between: • None • Port Scan
Connection timeout	Waiting time before a connection timeout.
Command timeout	Waiting time before a command timeout.

Auto refresh	Set the interval for the automatic refresh.
Prompt for offline mode on startup	Every time you will connect to your data source, you will be prompted to use the data source in offline mode.
Auto go offline	If the ping online method doesn't work it will automatically go offline.
Disable lock	Disable the option to lock the data source directly. You can still lock the application but you won't be prompted for the database password if this option is disabled.
More Settings	Directly edit the connection string values.

5.4.1.4 MySQL

DESCRIPTION



Remote Desktop Manager uses a MySQL database to store the session data. It is only supported in the Enterprise edition.

For added security, you can enable SSL Encryption to communicate with your instance of MySQL Server.

Please follow directions in those links;

- <u>https://dev.mysql.com/doc/connector-net/en/connector-net-tutorials-ssl.html</u>
- <u>https://dev.mysql.com/doc/connector-net/en/connector-net-6-10-connection-options.html</u>



We recommend using MySQL version 5.5.62 for this data source.

HIGHLIGHTS

- The data can be shared on a MySQL database installed on any Operating System MySQL supports.
- Full connection log and attachment support.
- Integrated Security support (Requires a v5.5.16 commercial distribution of MySQL).

SETTINGS

GENERAL

Remote Desktop Manager - MySQL	-		×
Se MySQL			
General User Vault Upgrade VPN Advanced			
Name Host Port 3306 ¢			
Integrated security Username Password Always ask password Allow change username			
Schema			
Two factor None			
	Tes	t Host	
	Test	Schema	
ID	ОК	Canc	el

MySQL - General Tab

Name	Name of the data source.
Host	Name of the server where the data source will be store.
Port	If not using the default port, enter your Port number.
Integrated Security	When enabling the Integrated Security, the user and password field will be disabled because the operating system will provide a cached copy automatically. Please see <u>Integrated Security</u> for more information.
Username	Username to access the MySQL server.
Password	Password to access the MySQL server.

Always ask password	Prompt for the password when a user connects to the data source.
Allow change username	Allow the username to be edited when connecting to the data source. (Only with Always ask password enabled)
Schema	Name of the schema on the MySQL server for the utilization of Remote Desktop Manager.
Two factor	Enable the <u>2-Factor Authentication</u> to access your data source.
Test Host	Test the connection with the Host (server) to validate if the proper information has been provided.
Test Schema	Test the connection with the schema to validate if the proper information has been provided

USER VAULT

Remote Desktop Manager - MySQL	-		×
MySQL			
General User Vault Upgrade VPN Advanced Image: Type Online Drive Image: Type			
Filename			
Master key Image: Always ask master key			
ID	ОК	Cano	el

MySQL - User Vault Tab

	DESCRIPTION
Туре	Select the type of User Vault to use. Select between:
	• Default : use the default User Vault, which is stored in the database.
	• None: disable the User Vault for all users.
	• Online Drive : use a Devolutions Online Drive file (*.dod) as a User Vault.

UPGRADE

🔲 Remote Desktop Manager - M	SQL	-	o x
😂 MySQL			
General User Vault Upgrade	VPN Advanced		
	Test Host Create Schema Update Schema		
	Validate Schema		
	Test Schema		
	Email Schema to Support		
ID		ОК	Cancel

MySQL - Upgrade Tab

Test Host	Test the connection with the host (server) to validate if the proper information has been provided.
Create Schema	Create the schema on the MySQL server to use Remote Desktop Manager.
Update Schema	Update the schema on the MySQL server, if required, to use Remote Desktop Manager.
Test Schema	Test the connection with the schema to validate if the proper information has been provided.
Email Schema to Support	Send your schema to the Devolutions Support team.

VPN

Open a VPN to access your data prior to connecting to your MySQL database.

Remote Desktop Manager - MySQL	-		×
SQL			
General User Vault Upgrade VPN Advanced			
Type On first connect	۲		
Override credentials			
Username Domain			
Password			
ID	ОК	Canc	el

MySQL - VPN Tab

ADVANCED

Remote Desktop Manager - MySQL	-	o x
Se MySQL		
General User Vault Upgrade VPN Advanced		
Caching mode Intelligent Ping online method None Connection timeout 5 \$ sec Command timeout 60 \$ sec Auto refresh 0 \$ sec Prompt for offline mode on startup Auto go offline	More	e Settings
ID	ОК	Cancel

MySQL - Advanced Tab

Caching mode	Determine how the entries will be reload in the data source. See <u>Caching</u> topic for more information.
Ping online method	Indicate the preferred ping online method. Select between: • None • Ping • Port Scan
Connection timeout	Waiting time before a connection timeout.
Command timeout	Waiting time before a command timeout.

Auto refresh	Set the interval for the automatic refresh
Prompt for offline mode on startup	Every time you will connect to your data source, you will be prompted to use the data source in offline mode.
Auto go offline	If the ping online method doesn't work it will automatically go offline.
Disable lock	Disable the option to lock the data source directly. You can still lock the application but you won't be prompted for the database password if this option is disabled.
More Settings	Edit the connection string values directly.

TROUBLESHOOTING

Consult MySQL troubleshooting for more information.

5.4.1.5 Microsoft SQL Server

DESCRIPTION

With the Microsoft SQL Server data source, Remote Desktop Manager uses the power of Microsoft SQL Server to save and manage entries.

Supported Microsoft SQL Server:

- 2019 on Windows and Linux (all editions)
- 2017 on Windows and Linux (all editions)
- 2016 Service Pack 2
- 2014 Service Pack 3
- 2012 Service Pack 4

The following features are also supported:

- Always on availability group.
- Clustering.
- Log Shipping.
- Database mirroring.

HIGHLIGHTS

- Supports user management with a superior security model.
- Supports <u>Offline mode</u> for when the server or network is unavailable.
- Supports full entry logs and attachments.
- Supports Vaults to organize thousands of entries.



A proper database backup strategy should be implemented to prevent possible data loss. Please refer to the Backups topic.

Depending on the Recovery Model of the underlying database, some maintenance operations may have to be scheduled to run regularly in order to maintain the health of the database. Please consult <u>Recovery Model</u>.

Using either **Database Login** or **Integrated Security** is inherently less secure because it means that the end user can connect directly to the database using any tool available. We do have table and column level security, but security conscious organizations will consider this unacceptable. It is recommended to use our **Custom login** model.



Creating Contained Database Users as mentioned in this <u>article</u> is the supported method with SQL Always On availability group.

CONFIGURATION

Consult the <u>Configure SQL Server</u> topic for more information on the configuration.

SETTINGS

GENERAL

Remote Desktop Manager - Microsoft SQL Server		-		×
Server Microsoft SQL Server				
General Settings User Vault Upgrade VPN Advanced				
Name	Microsoft SQL Serve	r •	•	
Host Login mode Database login				
Username				
Password				
Always ask password Allow change username				
Database				
Two factor <u>None</u>			st Host Database	
ID		ОК	Canc	el

Microsoft SQL Server - General Tab

	DESCRIPTION
Name	Enter a name for the data source.
Host	Enter the server hostname or IP address.
Login mode	Specify the authentication mode to use. Select between: Database login
	 Integrated Security (Active directory)
	Custom Login
Usernam e	Enter the username to access the Azure SQL database.
Password	Enter the password to access the Azure SQL database.

Always ask password	Prompt for the password when a user connects to the data source.
Allow change username	Allow the username to be edited when connecting to the data source. (Only with Always ask password enabled)
Database	Enter the name of the Azure SQL database.
Two factor	Enable the <u>2-Factor Authentication</u> .
Test Server	Test the connection with the server to validate if the proper information has been provided.
Test Database	Test the connection with the database to validate if the proper information has been provided.

SETTINGS

Remote Desktop Manager - Microsoft SQL Server	-		×
Server Microsoft SQL Server			
General Settings User Vault Upgrade VPN Advanced			
Root filter			
Ping online method			
Auto go offline			
ID	ОК	Cano	cel

Microsoft SQL Server - Settings Tab

Root filter	Enter the name of a root level folder to display only the entries contained in that folder.
Ping online method	Indicate the preferred ping online method. Select between: None
	• Ping
	• Port Scan
Auto go offline	Use the data source in offline mode when the ping method does not respond.

Disable lock	Disable the option to lock the data source directly. You can still lock the application but you won't be prompted for the data source password if this option is disabled.

USER VAULT

Remote Desktop Manager - Microsoft SQL Server	-		×
Server Microsoft SQL Server			
General Settings User Vault Upgrade VPN Advanced Type Online Drive • Filename Master key ✓ Always ask master key			
ID	ОК	Cano	el

Microsoft SQL Server - User Vault Tab

	DESCRIPTION
Туре	Select the type of <u>User Vault</u> to use. Select between:
	 Default: use the default User Vault, which is stored in the database.

• None: disable the User Vault for all users.
• Online Drive : use a Devolutions Online Drive file (*.dod) as a User Vault.

UPGRADE

		anager - Mici				-		×
		soft SQ]				
General	Settings	User Vault	Upgrade	VPN	Advanced			
					Test Host			
				Cr	eate Database			
				Up	date Database			
				Va	idate Database			
				Т	est Database			
				Email 9	Schema to Support			
ID						ОК	Can	cel

Microsoft SQL Server - Upgrade Tab

Test Server	Test the connection with the server to validate if the proper information has been provided.

	DESCRIPTION
Create Database	Create the database on the SQL server.
Update Database	Update the database on the SQL server.
Test Database	Test the connection with the database to validate if the proper information has been provided.
Email Schema to Support	Send your schema to the Devolutions support team.

VPN

Open a VPN to access your data prior to connecting to your **Microsoft SQL Server**.

Remote Desktop Manager - Microsoft SQL Server			×
Server Microsoft SQL Server			
General Settings User Vault Upgrade VPN Advanced			
Type On first connect	۲		
Override credentials			
Username Domain			
Password			
		-	
ID	ОК	Cano	el

Microsoft SQL Server - VPN Tab

ADVANCED

Remote Desktop Manager - Microsoft SQL Server – 🗆					
😂 Microsoft SQL Serve	er				
General Settings User Vault Upgrade	VPN Advanced				
Caching mode Connection timeout Command timeout Auto refresh Prompt for offline mode on startup Allow beta database upgrade	Intelligent ✓ 5 ↓ sec 60 ↓ sec 0 ↓ sec		Contra		
		[anage Cache ore Settings		_
			_		
ID			OK	Canc	el

Microsoft SQL Server - Advanced Tab

Caching mode	Determines how the entries will be reloaded in the data source. For more information, please consult the <u>Caching</u> topic.
Connection timeout	Set the delay of the connection timeout.
Command timeout	Set the delay of the command timeout.
Auto refresh	Set the interval for the automatic refresh.
Prompt for offline mode on startup	Ask to use the data source in offline mode when the user connects to the data source.

Allow beta database upgrade	Allow beta upgrade of the database (when using a beta version of Remote Desktop Manager).
Manage Cache	Manage the data source cache. On large data sources caching is a must and will increase performance significantly. For more information, please consult the <u>Manage Cache</u> topic.
More Settings	Edit the connection string values directly.

5.4.1.5.1 Configure SQL Server

DESCRIPTION

1. Install Microsoft SQL Server or Microsoft SQL Server Express.



Newly installed Microsoft SQL Server instances do not allow remote connections. Please follow the directions in SQL Server.

For added security, you can enable SSL Encryption to communicate with your instance of SQL Server. However, due to a framework limitation, this is not compatible with our iOS and Android versions of Remote Desktop Manager.

Please follow directions on <u>https://support.microsoft.com/en-us/kb/316898</u>

2. Follow the steps in the <u>Create a data source</u> topic. On Step 4, before testing server or otherwise verifying the connection, continue with the steps below.

3. Select the **Upgrade** tab and click the **Create Database** button. If the database is already created on the Microsoft SQL Server, click the **Update Database** button to add the appropriate tables to the database.

🔲 Remote	Desktop M	anager - Mic	rosoft SQL	Server				-		×
	Micros	soft SQ	L Serv	er						
General	Settings	User Vault	Upgrade	VPN	Advanced					
			J.							
					Test Host					
				Crea	ate Database					
				Upd	late Database					
				Valid	date Database					
				Te	est Database					
				Email Sc	chema to Sup	port				
ID								ОК	Can	cel

Upgrade Tab

4. Once the database is created, create an administrator account for the database via the <u>Administration - Users</u> menu.

If the database is created using a system administrator (example: SA), we recommend to keep this user only for the database creation and the <u>database upgrade</u>. A Remote Desktop Manager administrator account must be created first. Then, regular users are created with this administrator account.

Remote Desktop Manager] Remote Desktop Manager - User Management						
General Security Groups (Legacy) Vaults Application Access Settings	General ID Authentication type Username Password User type	25339745-2C40-45C4-9C47-694390909E01 Database Integrated security (Active Directory) Create SQL Server Login and User Administrator					
	User license type	Default - User must change password at next logon	Can	cel			

Create a Remote Desktop Manager Administrator Account

5. Connect to the Microsoft SQL Server database with the Remote Desktop Manager administrator account. To do so, edit the data source used to create the database and change the login information for the administrator account created with Remote Desktop Manager.

Remote Desktop Manager	mote Desktop Manager - Microsoft SQL Server						
😂 Microsoft SC	QL Server						
General Settings Private Va	ault Upgrade VPN Advanced						
Name Host Login mode	SQL Server	•					
Username Password							
	Allways ask password Allow change username						
Database Two factor	 None		it Server Database				
ID 8CFCF15D-0FA4-4823-8EE	9-23BC4F94C3CA	ОК	Cano	el			

Connection to the Database with the RDM Administrator Account

The Microsoft SQL Server data source is now correctly configured.

5.4.1.5.2 Recovery Model

DESCRIPTION

Microsoft SQL Server backup and restore operations occur within the context of the recovery model of the database. Recovery models are designed to control transaction log maintenance. A recovery model is a database property that controls how transactions are logged, whether the transaction log requires (and allows) backing up, and what kinds of restore operations are available. Three recovery models exist: **simple**, **full**, and **bulk-logged**. Typically, a database uses the full recovery model or simple recovery model. A database can be switched to another recovery model at any time.

If the Recovery Model is set to Full, it is critical that regular backups of BOTH the database and the transaction log are performed. Not performing these backups will result in the database files to increase in size at an alarming rate. This will severely impact the performance in the long run.



For further information regarding SQL Recovery Models, refer to <u>https://msdn.microsoft.com/en-CA/library/ms189275.aspx</u>.

5.4.1.5.3 Encrypting Connections to SQL Server

DESCRIPTION

To ensure that the communication between Remote Desktop Manager and the Microsoft SQL Server database is encrypted, an extensive procedure must be followed on the Microsoft SQL Server instance.

Please consult this Microsoft technet article that provides detailed instructions: Encrypting Connections to SQL Server (technet).

After it has been properly configured, the only modification to perform in Remote Desktop Manager is to set a property in the **More Settings** of the data source.

PROCEDURE

1. Create or edit an Microsoft SQL Server data source, access the **Advanced** tab and click the **More Settings** button.

🔄 Remote Desktop Manager - Microsoft SQL Server — 🗆 🗙					
Server Microsoft SQL Server					
General Settings Private Vault Upgrade VPN Advanced					
Caching mode Intelligent Connection timeout 30 Sec Command timeout 60 Sec Auto refresh 0 Sec Prompt for offline mode on startup Allow beta database upgrade					
	nage Cache re Settings				
ID 8CFCF15D-0FA4-4823-8EE9-23BC4F94C3CA	ОК	Cano	el		

2. Set the **Encrypt** property value to **true**. Click **OK** to validate.

Remote Desktop Manager - SQL Server		-		×
SQL Server				
Setting Name	Value			٦
Connection Lifetime				Т
Encrypt	true			
Failover Partner				
Load Balance Timeout				
Max Pool Size				
Min Pool Size				
MultipleActiveResultSets				
Network Library				
Packet Size				
Persist Security Info				
Replication				
TrustServerCertificate				
Workstation ID				
		ОК	Cancel	

5.4.1.6 Microsoft Azure SQL

DESCRIPTION

With the Microsoft Azure SQL data source, Remote Desktop Manager uses the Microsoft cloud platform to save and manage entries.

The following features are also supported:

- Always on availability group
- Clustering
- Log shipping
- Database mirroring

MINIMUM REQUIREMENT FOR AZURE SQL DATABASE FOR RDM

Microsoft Azure SQL offers different service tier in their purchase model for DTUS.

We recommend at minimum a Standard tier package S0 for 5 users and more.

Visit their website for more information.

HIGHLIGHTS

- Supports User Management with a superior security model.
- Supports Offline mode for when the server or network is unavailable.
- Supports entry logs and attachments.
- Used to create an online database. <u>Get more information on Microsoft Azure</u> <u>SQL</u>.



For Azure AD authentication, download and install the "Microsoft Active Directory Authentication Library for Microsoft SQL Server".

Please download it here : <u>https://www.microsoft.com/en-us/download/details.aspx?id=48742</u>.



A proper database backup strategy should be implemented to prevent possible data loss. Please refer to the Backups topic.

CONFIGURATION

Consult the Configure Azure SQL topic for more information on the configuration.

SETTINGS

GENERAL

Remote	e Desktop Ma	anager - Mie	crosoft SQL /	Azure						-		×
	•											
	Micros	oft SQ	L Azur	е								
	· · · · ·		1		1	1						
General	Settings	User Vault	Upgrade	VPN	Advanced							
		_									_	
🥙 Na	ame						Micro	osoft SQL Azu	ıre	-	·	
Но	ost											
Lo	gin mode	Γ	Database logi	n			1					
	j		y	-]					
Us	ername]					
Pa	ssword	[]					
			Always ask	Dacewor	d]					
		L	Allow chan	ge usern	ame							
Da	tabase	Γ										
Т	vo factor	_	None				-					
										Test [Database	
ID									(ок	Cano	el

Microsoft Azure SQL - General

	DESCRIPTION
Name	Enter a name for the data source.
Host	Enter the server hostname or IP address.
Login mode	Specify the authentication mode to use. Select between: Database login
	Custom login
	Active Directory Password
	Active Directory Integrated

	 Active Directory Interactive (with MFA support)
Username	Enter the username to access the Azure SQL database.
Password	Enter the password to access the Azure SQL database.
Always ask password	Prompt for the password when a user connects to the data source.
Allow change username	Allow the username to be edited when connecting to the data source. (Only with Always ask password enabled)
Database	Enter the name of the Azure SQL database.
Two factor	Enable the <u>2-Factor Authentication</u> .
Test Database	Test the connection with the database to validate if the proper information has been provided.

SETTINGS

Remote Desktop Manager - Microsoft SQL Azure	-		×
Se Microsoft SQL Azure			
General Settings User Vault Upgrade VPN Advanced			
Root filter			
Ping online method None -			
Auto go offline			
ID	ОК	Cano	el

Microsoft Azure SQL - Settings Tab

Root filter	Enter the name of a root level folder to display only the entries contained in that folder.
Ping online method	Indicate the preferred ping online method. Select between: None Ping
	Port Scan
Auto go offline	Use the data source in offline mode when the ping method does not respond.
Disable lock	Disable the option to lock the data source directly. You can still lock the application but you won't be prompted for the data source password if this option is disabled.

USER VAULT

Remote Desktop Manager - Microsoft SQL Azure	-		×
Se Microsoft SQL Azure			
General Settings User Vault Upgrade VPN Advanced			
Type Online Drive			
Filename			
Master key			
✓ Always ask master key			
ID	ОК	Canc	el

Microsoft Azure SQL - User Vault Tab

Туре	 Select the type of <u>User Vault</u> to use. Select between: Default: use the default User Vault, which is stored in the database.
	• None: disable the User Vault for all users.
	• Online Drive : use a Devolutions Online Drive file (*.dod) as a User Vault.

UPGRADE

🔲 Remote	e Desktop M	anager - Mic	rosoft SQL /	zure	-		×
	Micro	soft SQ	L Azur	e			
General	Settings	User Vault	Upgrade	VPN Advanced			
				Create Database			
				Update Database			
				Validate Database			
				Test Database			
				Email Schema to Support			
ID					OK	Canc	el

Microsoft Azure SQL - Upgrade Tab

	DESCRIPTION
Create Database	Create the database on the SQL server to use Remote Desktop Manager.
Update Database	Update the database on the SQL server, if required to use Remote Desktop Manager.
Test Database	Test the connection with the database to validate if the proper information has been provided.
Email Schema to Support	Send your schema to the Devolutions Support team.

VPN

Open a VPN to access your data prior to connecting to your **Microsoft Azure SQL** database.

Remote Desktop Manager - Microsoft SQL Azure	-		×
😂 Microsoft SQL Azure			
General Settings User Vault Upgrade VPN Advanced			
Type On first connect	۲		
Override credentials			
Username Domain Descueed			
Password			
ID	ОК	Cano	el

Microsoft Azure SQL - VPN

ADVANCED

Remote Desktop Manager - Microsoft SQL Azure	- 🗆 X
Search Sold Area Microsoft SQL Azure	
General Settings User Vault Upgrade VPN Advance	ed
Caching mode Intelligent Connection timeout 5 \$ sec Command timeout 60 \$ sec Auto refresh 0 \$ sec Prompt for offline mode on startup Allow beta database upgrade	
	Manage Cache More Settings
ID	OK Cancel

Microsoft Azure SQL - Advanced Tab

Caching mode	Determines how the entries will be reloaded in the data source. For more information, please consult the <u>Caching</u> topic.
Connection timeout	Set the delay of the connection timeout.
Command timeout	Set the delay of the command timeout.
Auto refresh	Set the interval for the automatic refresh.
Prompt for offline mode on startup	Ask to use the data source in offline mode when a user connects to the data source.

Allow beta database upgrade	Allow beta upgrade of the database (when using a beta version of Remote Desktop Manager).
Manage Cache	Manage the data source cache. On large data sources caching is a must and will increase performance significantly. For more information, please consult the <u>Manage Cache</u> topic.
More Settings	Edit the connection string values directly.

5.4.1.6.1 Configure Azure SQL

DESCRIPTION

1. Make sure that you have a valid **Microsoft Azure SQL** subscription to be able to create your database.

2. Follow the steps in the <u>Create a data source</u> topic. On Step 4, before testing server or otherwise verifying the connection, continue with the steps below.

3. Select the **Upgrade** tab and click the **Create Database** button. If the database is already created on the Microsoft Azure SQL Server, click the **Update Database** button to add the appropriate tables to the database.

Remot	e Desktop M	lanager - Mic	rosoft SQL /	zure	-		×
	Micro	soft SQ	L Azur	e			
General	Settings	User Vault	Upgrade	VPN Advanced			
				Create Database			
				Update Database			
				Validate Database			
				Test Database			
				Email Schema to Support			
ID				C	ж	Canc	el

Upgrade Tab

4. Once the database is created, create an administrator account for the database via the <u>Administration - User Management</u> menu.

If the database is created using a system administrator (example: SA), we recommend to keep this user only for the database creation and the <u>database upgrade</u>. A Remote Desktop Manager administrator account must be created first. Then, regular users are created with this administrator account.

7

Remote Desktop Manager	- User Management			×
General Colors C	General ID Authentication type	25339745-2C40-45C4-9C47-694390909E01 Database *		
Security Groups (Legacy) Vaults Application Access Settings	Username Password User type User license type	Integrated security (Active Directory) Integrated security (Active Directory) Image: Construction of the security of the security (Active Directory) Image: Construction of the security		
		ОК	Can	:el

Create a Remote Desktop Manager Administrator Account

5. Connect on the Microsoft Azure SQL database with the Remote Desktop Manager administrator account. To do so, edit the data source used to create the database and change the login information for the administrator account that you have created.

🖪 Remote Desktop Manage	r - Microsoft SQL Azure	_		×
😂 Microsoft S	QL Azure			
General Settings Private	Vault Upgrade VPN Advanced			
Name	SQL Azure	•		
Host Login mode	Database login -			
Username Password				
	Always ask password Allow change username			
Database Two factor	 <u>None</u>	Test I	Database	
ID F478E3CC-0930-4327-83	07-2CDFEB6688B5	ОК	Canc	el

Connection to the Database with the RDM Administrator Account

The Microsoft Azure SQL data source is now correctly configured.

5.4.1.6.2 Enable Azure Active Directory Authentication

5.4.1.6.2.1 Configure the Active Directory Admin

DESCRIPTION

To enable SQL Server Azure Active Directory Authentication you must first configure the Azure Active Directory admin of the server.



It may take a few minutes for this change to propagate. You might experience a time delay before being able to connect with this Active Directory account.

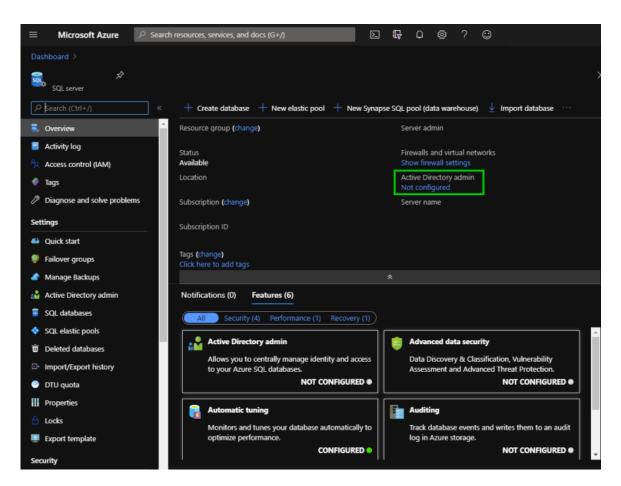


You can use an existing Microsoft Azure account if you already have one created. It is not necessary to create another to perform the following steps.

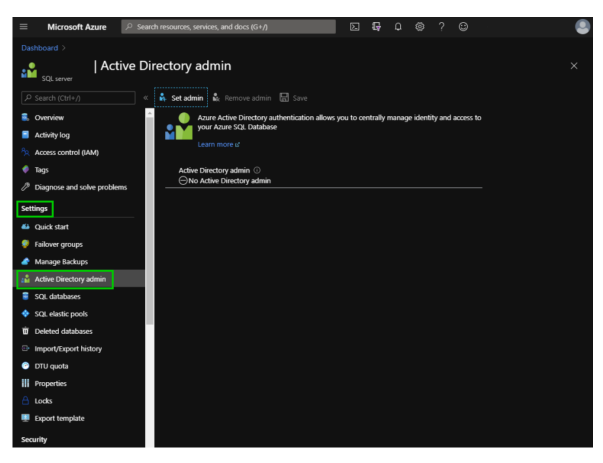
Micro	DSOFT Azure SQL databases > >	- Active Directory admin			×
=	SQL databases 🖈 🗕 🗙	SQL database		- 🗆 🗙 📊	Active Directory admin 🛛 🖈 💶 🗙
+	+ Add III Columns ひRefresh	S.A. GRANDE	X Tools 🗗 Copy 🏷 Restore ⊼ Export 🛛 Set server firew 🛍 Delete		🙀 Set admin 🔹 Remove admin 🔲 Save
۲	Subscriptions: Sandbox - Don't see a subscription? Switch directories	Search (Ctrl+/)	Essentials A	P Search (Ctrl+/)	Azure Active Directory authentication
	Filter by name	Overview	Resource group Server name Default-SQL-EastUS database.windows.net	Cverview	allows you to centrally manage identity and access to your Azure SQL
•	items NAME V	 Activity log 	Status Server version Online V12 Location Connection strings	Activity log	Database V12.
0			East US Show database connection strings Subscription name Pricing ter	Access control (IAM)	
Q		X Diagnose and solve problems	Basic (5 DTUs) Subscription ID Geo-Replication role	✓ Tags	Active Directory admin
Maria		SETTINGS	cee3c32f-651f-461b-9856-461b9bd0a113 Not configured	X Diagnose and solve p	xoblems
2		📣 Quick start		··· SETTINGS	
		Pricing tier (scale DTUs)	Resource utilization	Quick start	
Ŷ		👰 Geo-Replication	100%	C Firewall	
•		Auditing & Threat detection	80%	Long-term backup re	
ě		Dynamic data masking	60%	Auditing & Threat de	
-		Transparent data encryption	40%	Latest SQL Database	
۲		Properties	20%	Active Directory adm	in
0		Locks	0%	Properties Locks	
2		Automation script	1:15 PM 1:30 PM 1:28 PM 2 PM DTU PERCENTAGE	Locks Automation script	
>		MONITORING	0 %	Automation script	
		🚝 Alert rules	Operations	SUPPORT + TROUBLESHOOTIN	6
		Database size	Performance Security (Preview)	 Automatic tuning 	
		SUPPORT + TROUBLESHOOTING		New support request	
		💝 Resource health	There are no performance There are no security alerts		
		🍄 Derformance rueniew 🍼	recommendations for this for this database at this database at this time. time.		
https://go.n	nicrosoft.com/fwlink/?LinkID=616886				

Azure AD Portal

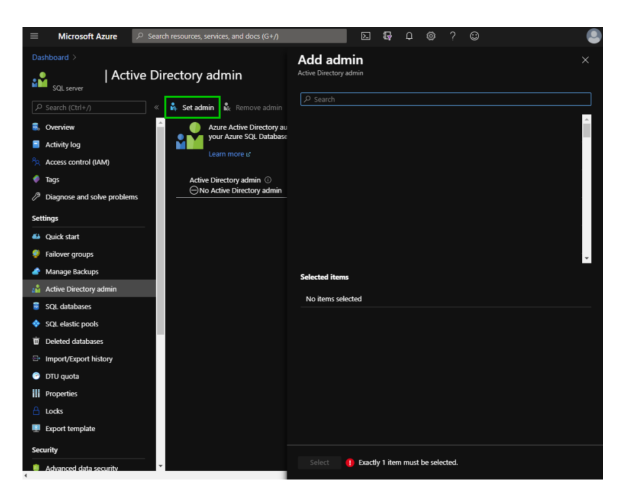
1. Has show in the **Overview** tab the **Active Directory admin** is set to **Not configured**.



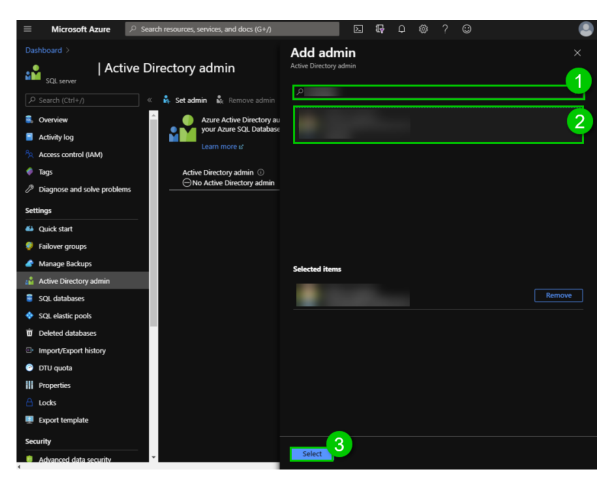
2. Click on Active Directory admin under Settings in the left menu.



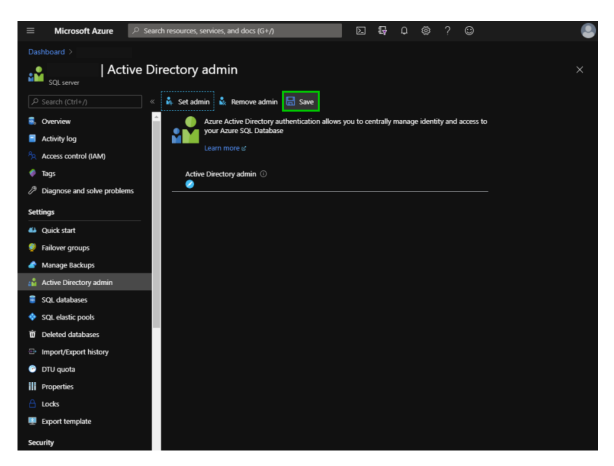
3. Click on Set admin to search for the admin.



4. Type the admin name in the *Search* field, click on the admin in the list provided and then *Select*.



5. To finish the process click on **Save**.



6. Copy the Active Directory admin email, it is essential for the next steps.

5.4.1.6.2.2 Create an Azure Active Directory App Registration

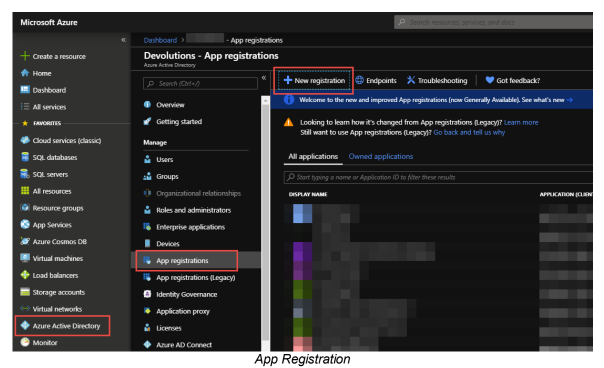
DESCRIPTION

To be able to use the **Active Directory Interactive (with MFA Support)** authentication method in Remote Desktop Manager, a new app registration needs to be registered in the Microsoft Azure SQL console (Azure Active Directory) with the appropriate API permissions.

SETTINGS

1. Login on Azure Portal.

2. In the **Azure Active Directory** section, select **App registrations** and then, **New** *registration*.



3. Configure the *Name*, *Supported account types* and *Redirect URI* as indicated below and click *Register*.



The **Redirect URI** setting MUST be configured **Public client/native** (mobile & desktop).



In our example the **Redirect URI** is set to https://mycompany.com, but we suggest you personalize it to the domain of your company home page. This will be necessary in the authentication step of the topic <u>Configure RDM Active Directory Interactive (with MFA)</u>.

Register an application
* Name
The user-facing display name for this application (this can be changed later).
RDM-App-Registration ~
Supported account types
Who can use this application or access this API?
Accounts in this organizational directory only (Devolutions only - Single tenant)
Accounts in any organizational directory (Any Azure AD directory - Multitenant)
Accounts in any organizational directory (Any Azure AD directory - Multitenant) and personal Microsoft accounts (e.g. Skype, Xbox)
Help me choose
Redirect URI (optional)
We'll return the authentication response to this URI after successfully authenticating the user. Providing this now is optional and it can be changed later, but a value is required for most authentication scenarios.
Public client/native (mobile V https://mycompany.com
Supported Account Types

4. Select *APIs my organization uses*, then type *Azure* and select *Azure SQL Database*.

Request API permissions	×
Select an API	
Microsoft APIs APIs my organization uses My APIs	
Apps in your directory that expose APIs are shown below	
NAME	APPLICATION (CLIENT) ID
Azure Analysis Services	4ac7d521-0382-477b-b0f8-7e1d95f85ca2
Azure Container Registry	6a0ec4d3-30cb-4a83-91c0-ae56bc0e3d26
Azure Data Lake	e9f49c6b-5ce5-44c8-925d-015017e9f7ad
Azure DevOps	499b84ac-1321-427f-aa17-267ca6975798
Azure Key Vault	cfa8b339-82a2-471a-a3c9-0fc0be7a4093
Azure Media Services	374b2a64-3b6b-436b-934c-b820eacca870
Azure Pipelines Hub (Prod)	4a01d87e-8a5d-464d-b2c4-b79c37359a12
Azure Pipelines Hub (Staging)	602e6588-03e5-4c84-ad02-9552a6521637
Azure SQL Database	022907d3-0f1b-48f7-badc-1ba6abab6d66
Azure Storage	e406a681-f3d4-42a8-90b6-c2b029497af1
AzureDatabricks	2ff814a6-3304-4ab8-85cb-cd0e6f879c1d

APIs my organization uses

5. Select **Delegated permissions – user_impersonation** and click **Add permissions**.

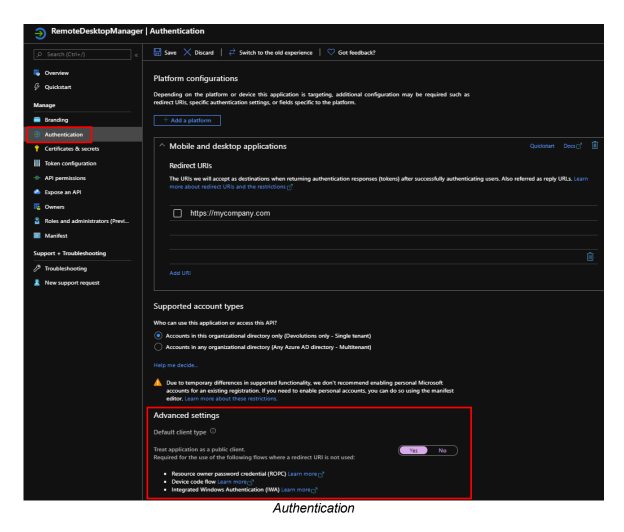
Request API permissions	×
< All APIs	
Azure SQL Database ^{AS} https://database.windows.net/	
What type of permissions does your application re	equire?
Delegated permissions Your application needs to access the API as the signed-in user.	Application permissions Your application runs as a background service or daemon without a signed-in user.
Select permissions	expand all
Type to search	
PERMISSION	ADMIN CONSENT REQUIRED
■ user_impersonation Access Azure SQL DB and Data Warehouse ●	-
Add permissions Discard	

user_impersonation

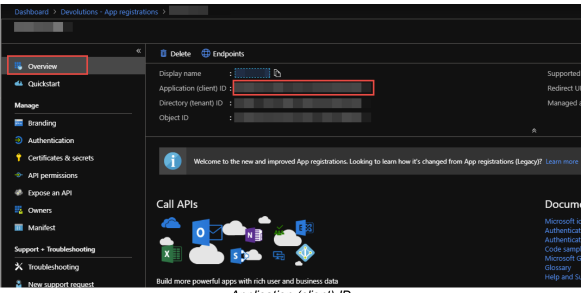
6. The *API permissions* should look like this. You will see the new permission we just added and the preexisting Microsoft Graph.

	uesting permissions. These pe	rmissions show up during the consent process where	users are given the opportunity to
grant/deny access.			
API / PERMISSIONS NAME	ТҮРЕ	DESCRIPTION	ADMIN CONSENT REQUIRE
✓ Azure SQL Database (1)			
user_impersonation	Delegated	Access Azure SQL DB and Data Warehouse	-
✓ Microsoft Graph (1)			
	Delegated	Sign in and read user profile	
These are the permissions that this application	requests statically. You may a	lso request user consent-	

- API / Permissions Name
- 7. **Optional step**: Click on the *Authentication* section and switch to **Yes**, if you desire the *Integrated Windows Authentification (IWA)* option



- 8. Your Azure Active Directory App Registration is now completed.
- 9. Copy the *App Registration's Application (client) ID* needed in Remote Desktop Manager in the next step.



Application (client) ID

5.4.1.6.2.3 Configure RDM Active Directory Interactive (with MFA)

DESCRIPTION

Active Directory Interactive (with MFA Support) allows you to authenticate on your <u>Microsoft Azure SQL</u> data source using your Office365 account + MFA.

For Azure AD authentication, download and install the Microsoft Active Directory Authentication Library for Microsoft SQL Server.

Please download it here : <u>https://www.microsoft.com/en-us/download/details.aspx?id=48742</u>.



When creating SQL Active Directory users, you must be logged in with an Azure Active Directory user. Otherwise it will fail and you will be notified of the error.

Use the servers defined Azure Active Directory Admin to create your first RDM admin users. Once you've created, you can use this new account to create other users.

SETTINGS

🔲 Remote Desktop Manager -	Microsoft SQL Azure				×
🤤 Microsoft SC	QL Azure				
General Settings User Vaul	t Upgrade VPN Advanced				
Name	Windjammer	Microsoft SQL Azur	e	•	
Host	windjammer.database.windows.net				
Login mode	Active Directory Interactive (with MFA suppo 👻	Automatic	-		
Username	admin@windjammer.com				
Azure App Settings	Configured				
	Allow change username				
Database	RDM				
Two factor	None		Test	Database	
ID			ОК	Cano	el

Azure with MFA

- 1. Select *Active Directory Interactive (with MFA Support)* from the *Login mode* dropdown menu.
- 2. You can specify how you want RDM to interact with Azure AD during the authentication.

Default	This is the default mode. The user will be prompted for credentials even if there is a token that meets the requirements already in the cache.

Automatic (Shared in older versions)	Azure AD will prompt the user for credentials only when necessary. If a token that meets the requirements is already cached then the user will not be prompted.

When it comes to Azure AD joined devices (registered devices). Azure AD may or may not prompt for MFA. **This is entirely controlled by Azure AD**, there is nothing we can do in RDM to force or bypass the MFA other than the **Default** or **Automatic** options mentioned above.

3. In the *Username* field, paste the *Active Directory admin* email you created in the Microsoft Azure SQL databases.



On first connect, the username must be the Active Directory Admin as defined in the <u>Configure the Active Directory Admin</u>. Once you add other AD user in RDM they will be able to connect.

0	Remote Desktop Manager	×
	Unable to connect to the database! Login failed for user ' <token-identified prime<="" th=""><th>cipal>'.</th></token-identified>	cipal>'.
		OK
fai the	you get this message error: Unable to co iled for user ' <token-identified principal="">' e Active Directory admin email you cre QL databases.</token-identified>	it is because you are not using

4. Click on **Configure** to set the <u>Azure App Settings</u> and enter the application ID from the Azure Active Directory App Registration and the corresponding Redirect URI.

🔲 Remote Desktop M	lanager - App Registration	×
🔒 App Re	gistration	
Application ID Redirect URI	https://mycompany.com	
0	OK Cancel	
	App Registration	

5. Configure the database to authenticate in the *Database* field.

5.4.1.6.2.4 Configure Azure Active Directory user in RDM

DESCRIPTION

From Remote Desktop Manager navigate to *Administration – Users*, and add a new user.

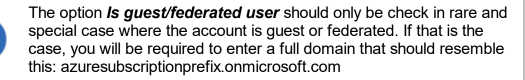
In the *Authentification type* select *Office365/Azure AD* and enter in the *Username* field the email of the user, click *Ok*.

If *Office365/Azure AD* is not available in the drop down menu of *Authentification type*, please validate that all the steps have been done in the following topics:

- Configure the Active Directory Admin
- <u>Create an Azure Active Directory App Registration</u>
- Configure RDM Active Directory Interactive (with MFA)

	Remote Desktop Manager	- User Management				×
6	User Manag	ement				
>	General Information Roles Privileges Security Groups (Legacy) Vaults Application Access Settings	General ID Authentication type Username Domain User type User license type	A6AA8F25-332B-4F2B-A265-473CF02308C9 Office 365/Azure AD Contained database user (recommended) User Default	Is guest/federated user		
				ОК	Cance	el

Set the Authentication type to Office365/Azure AD



If you do not receive the MFA prompt. Please validate your Azure logs in *Authentications Details - Result detail*. If this message appears: *MFA requirement was skipped due to registered device*, we currently have no way to force and MFA prompt on registered devices and that's why you are not getting the MFA prompt in that case.

Details					
Basic info Location	Device info Authentication	Details Conditional Access	Report-only	Additional Details	
Date	Authentication method	Authentication method detail	Succeeded	Result detail	Requirement
12/9/2020, 3:53:33 PM	Password	Password in the cloud	true		Primary authentication
12/9/2020, 3:53:33 PM	Previously satisfied		true	MFA requirement skipped due to registered device	User

5.4.1.7 Password Hub Business

DESCRIPTION

Devolutions Password Hub Business, for businesses who need to share passwords and credentials within their organization.

Please consult our website for more information on this service.



SETTINGS

Remote Desktop Manager - Devolutions Password Hub Business	-		×
Devolutions Password Hub Business			
General VPN Advanced			
Name Username Host			
	ОК	Cancel	٦

	DESCRIPTION
Name	Name of the data source.
Username	Your <u>Devolutions Account</u> email address.
Host	Copy in the <i>Host</i> your Devolutions Password Hub Business URL (ex: https://windjammer.devolutions.app/) or click on the 3 dots to get a drop down list to select from.

VPN

Open a VPN to access your data prior to connecting to your Devolutions Password Hub.

Remote Desktop Manager - Devolutions Password Hub Business				×
Devolutions Password Hub Bus	siness			
General VPN Advanced				
Type On first connect	•			
RDM File				
Override credentials				
Username				
Domain				
Password				
		ОК	Cano	el

ADVANCED

Set the interval for the automatic refresh.

Remote Desktop Manager - Devolutions Password Hub Business	-	٥	×
Devolutions Password Hub Business			
General VPN Advanced			
Auto refresh 600 🗘 sec			
	ОК	Cano	cel

5.4.1.8 User Vault

DESCRIPTION

The **User Vault** allows you to connect a personal Vault stored in a **Devolutions Online Drive** file directly to your **Advanced Data Source**, thus allowing you to store information that only you can have access to. For more information about the User Vault please follow this <u>link</u>.

1. In the **User Vault** tab of your Advanced Data Source, select **Online Drive** in the **Type**.

Remote Desktop Manager	-		×
MySQL			
General User Vault Upgrade VPN Advanced			
Type Online Drive Filename			
Master key			
Aiways ask master key			
ID	ОК	Cano	el

Devolutions Online Database Data Source

2. Click on the **ellipsis** next to the **Filename** field. A list containing your pre-existing Devolutions Online Drive files will prompt. You may choose to use an existing file (.dod) or if you wish you can enter a name in the **New data source field** and click on **Create** to automatically create a new Devolutions Online Drive file.

🔲 Remote Desktop	Manager - Devolution	ns Online Drive Data	Source		×
📕 Devolu	utions Online	e Drive Data	Source	e	
Name		^			
connections.dod					
Add a new data source			Create	Select	Cancel

Devolutions Online Drive Data Source

5.4.2 DropBox

DESCRIPTION

Remote Desktop Manager uses the Dropbox API to retrieve a XML file from the configured repository. There is no need to install the Dropbox client on the machine to open the data source. It is also possible to configure more than one Dropbox account on the same machine.



The Dropbox integration uses the Dropbox SDK, so any features that are exclusive to the Business or Enterprise editions are NOT supported.

HIGHLIGHTS

- This data source can be shared over the Internet between multiple locations.
- The data source supports auto refresh.
- This is a file-based data source, based on the XML data source.
- To avoid data corruption, the session list should be modified in one location at a time.
- No need to have the Dropbox client installed to use the Dropbox data source.
- Each Dropbox data source can use a different Dropbox account.

Although it can be shared between multiple locations, there is no conflict management for the configuration. If you share with other users you may get update conflicts and run into issues. This data source type is meant for **a single user using multiple computers, not multiple users**.

SETTINGS

🔲 Remote Desktop Manager - I	Dropbox	-		×
Dropbox				
General VPN Advanced				
Name Mode Local path Full local path	Dropbox Local • connections.xml	•		
Master key Dropbox directory Filename	Always ask master key connections.xml			
ID AAAC170C-C03C-4077-BC4	Compress database file	ОК	Cance	el

Dropbox - General Tab

Remote Desktop Manager supports the 2-Factor Authentication of Dropbox. When the button **Validate with Dropbox** is pressed and the 2-Factor Authentication is enabled in Dropbox, a window prompt will open and ask for the Dropbox account password, then a second prompt will open for the security code. The security code can be received by SMS or generated by Google Authenticator.

Name	Name of the data source.
Mode	Select the mode that is preferred to configure the data source. Select between:
	• Account
	• Local

	DESCRIPTION
Local path (Local Mode)	Contains the local path where the Dropbox files are accessible.
Email (Accout Mode)	Contains the email address associated with the Dropbox account.
Validate with Dropbox (Account Mode)	Button to validate the email address with the Dropbox account.
Master key	Add an additional layer of security to your data source by using master key.
Always ask master key	Connecting to the data source will always prompt for the master key.
Dropbox directory	Indicate the folder in Dropbox. It should not contains any drive since it's stored online. Leave it empty to use the default Dropbox root.
Filename	Indicate the filename used to store the data on the data source.
Compress database file	Activate this option if you wish to compress your database file.

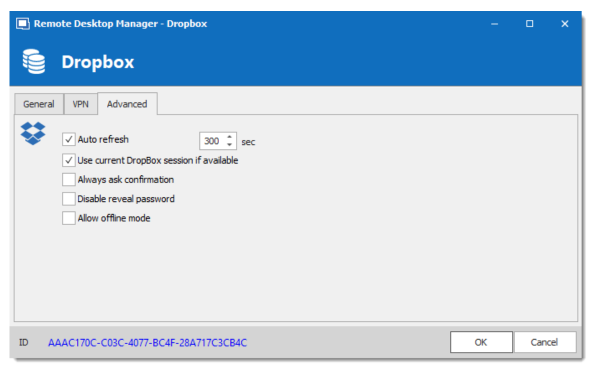
VPN

Open a VPN to access your data prior to connecting to your **Dropbox**.

🔲 Remote Desktop Manager - Dropbox	-		×
Se Dropbox			
General VPN Advanced			
Type On first connect Image: Type RDM File Image: Type Image: Type			
Override credentials			
Username			
Domain			
Password			
ID AAAC170C-C03C-4077-BC4F-28A717C3CB4C	ОК	Cano	el

Dropbox - VPN Tab

ADVANCED



Dropbox - Advanced Tab

Auto refresh	Set the interval to use between each automatic refresh.
Use current Dropbox session if available	This option will use the Dropbox account who has been already validated without any other validation.
Always ask for confirmation	Always ask for confirmation when connecting to the data source.
Disable reveal password	Disable the reveal password feature when a user access this data source.
Allow offline mode	Allow the data source to be used in Offline mode.

5.4.3 Google Drive

DESCRIPTION



Remote Desktop Manager downloads and uploads the session settings directly from file located on an FTP site.

Remote Desktop Manager - Google Drive	—		×
Soogle Drive			
General VPN			
Name Email Password			
Always ask password Account status The account is not validated yet. Validate Google Drive			
Master key Image: Always ask master key			
Filename			
ID B90C0576-E259-4C83-B929-6381577FC0A2	ОК	Cano	el

Google Drive - General Tab

Name	Enter the name of the data source.
Email	Enter the Google email to access Google Drive.

	DESCRIPTION
Passwor d	Enter the password of the Google account.
Always ask passwor d	Always ask for the password when connecting to the data source.
Account status	Indicated if the account has been validated with Google Drive. Credentials must be validated before using the data source.
Validate Google Drive	This contextual button attempts validates the credentials currently in use (or removes currently validated credentials).
Master key	Enter the master key of the data source (If enabled).
Always ask master key	Enabling this option will prompt for a master key whenever you are connecting to the data source.
Filename	Enter the Google Drive path of the data source's file.

VPN

Open a VPN to access your data prior to connecting to your **Google Drive**.

🔲 Remote Desktop Manager - Google Drive	-		×
Soogle Drive			
General VPN			
Type On first connect • RDM File]		
Override credentials	d		
Username			
Domain			
Password			
ID B90C0576-E259-4C83-B929-6381577FC0A2	ОК	Canc	el

Google Drive - VPN Tab

5.4.4 Devolutions Online Drive

DESCRIPTION

The Devolutions Online Drive stores and synchronizes your remote connections and credentials data in our Cloud services. You can access your sessions from anywhere via an Internet connection.

It is an online file storage service dedicated to a single file type, Remote Desktop Manager's connection list. Devolutions Online Drive is completely free and has no limitations as to how many sessions you might have, it is for **single users** as it cannot share files.

Please consult the <u>Online Drive</u> topic for information on this service.



Since this service is hosted in the cloud, we strongly recommend that you further encrypt your data by applying a Master key. This will ensure that the file will be unreadable by no one but you.

Even though this is a cloud service, you **MUST** use our <u>Online Backup</u> service to keep history of your data. Devolutions offers a free backup service, and we do not maintain multiple versions of the Online Drive content. This makes it critical that you enable the backup feature. This service will keep multiple versions of your file and is the best option.

SETTINGS

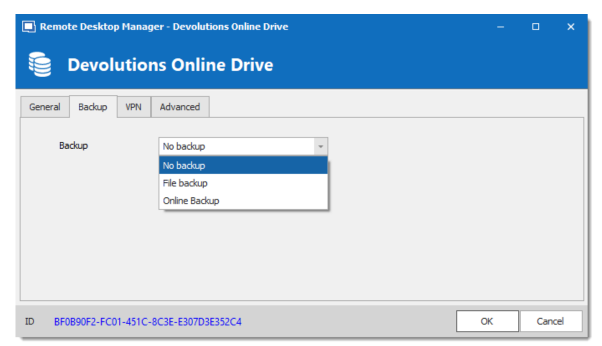
Remote Desktop Manager - Devolutions Online Drive -			-		×
Devolutions Onl	ine Drive				
General Backup VPN Advanced					
Name Username Connection mode Application password Filename Master key	Devolutions Online Drive	<u>Create an account fo</u>	or free		
			ОК	Cano	el

Devolutions Online Drive - General Tab

	DESCRIPTION
Name	Enter the name of the data source.
Create an account for free	Create a new Devolutions Account.
Username	Enter your Devolutions Account username.
Connection mode	Choose the Default or <u>Application password</u> method.
Application password	Enter your Application password.
Always ask password (default only)	Prompts for the password every time a connection to the Devolutions Online Drive is attempted.
Filename	Indicate the filename used to store the data on the Devolutions Online Drive.
Master key	Contains a master key to access the data source.
Always ask master key	Ask for the master key every time a connection to the Devolutions Online Drive is attempted.

BACKUP

Please consult the <u>Online Backup</u> topic for information on this service.



Devolutions Online Drive - Backup Tab

Backup	Choose the backup mode. Select between:
	• None: No backup of the data source will be created.
	• File backup : The backup will be saved to a local file when a modification occurs in the data source.
	• Online Backup : An Online Backup (using the <u>Online</u> <u>Backup</u>) will automatically be created when a modification occurs in the data source.

VPN

Open a VPN to access your data prior to connecting to your **Devolutions Online Drive**.

Remote Desktop Manager - Devolutions Online Drive	-		×
Sevolutions Online Drive			
General Backup VPN Advanced			
Type On first connect -			
RDM File			
Override credentials			
Username			
Password			
ID BF0B90F2-FC01-451C-8C3E-E307D3E352C4	ОК	Cano	el

Devolutions Online Drive - VPN Tab

ADVANCED

Remote Desktop Manager - Devolutions Online Drive	-		×
Devolutions Online Drive			
General Backup VPN Advanced			
 Auto refresh Disable reveal password Allow offline mode Allow custom images 	Clear Of	fline Cache	2
	ОК	Cance	el

Devolutions Online Drive - Advanced Tab

Auto refresh	Set the interval to use between each automatic refresh.
Disable reveal password	Disable the reveal password feature when a user access the data source.
Allow offline mode	Allows the data source to be used in Offline mode.
Allow custom images	Allows the use of custom images.
Clear Offline Cache	Clear the offline cache on the local computer. This can be very helpful when encountering offline issues.

5.4.5 Password Hub Personal

DESCRIPTION

Devolutions Password Hub Personal, for individual users who want to secure personal passwords in a secure vault for free.

Please consult our <u>website</u> for more information on this service.

SETTINGS

Remote Desktop Manager - Devolutions Password Hub Personal	-		×
Devolutions Password Hub Personal			
General VPN Advanced			
Name Create an account for f Username Username	ree		
	ОК	Cano	cel

Name	Name of the data source.
Username	Your <u>Devolutions Account</u> email address. You can create one for free, just follow the link provided.

VPN

Open a *VPN* to access your data prior to connecting to your Devolutions Password Hub.

Remote Desktop Manager - Devolutions Password Hub Personal	-		×
Devolutions Password Hub Personal			
General VPN Advanced			
Type On first connect	۲		
RDM File			
Override credentials			
Username			
Domain			
Password			
	ОК	Cance	el

ADVANCED

This is the **Server** address.

Remote Desktop Manager - Devolutions Password Hub Personal	-		×
Devolutions Password Hub Personal			
General VPN Advanced			
Server			
	ОК	Cano	el

5.4.6 SQLite

DESCRIPTION

Remote Desktop Manager's SQLite data source is ideal for single user and stand-alone situations. More powerful and more flexible than the XML file format, it also supports a few of the Advanced Data Source options like Logs and Attachments.

HIGHLIGHTS

- Full connection log and attachments support
- The Online Backup Service is available for this data source

All passwords are encrypted by default by Remote Desktop Manager. You can specify a custom password to fully encrypt the content of the SQLite database.



Password recovery is not possible, the data will be unrecoverable if you cannot authenticate. Please ensure you backup the password in a safe place.

SQLite supports an unlimited number of simultaneous readers, but will only allow one writer at any instant in time. For this reason Remote Desktop Manager does not support sharing a SQLite data source between several users by storing it on a network drive. If you want to share your data and work in a team environment with your colleagues, please use one of the <u>Advanced Data Sources</u>. Please consult <u>SQLite.org</u> for more information.

PASSWORD MANAGEMENT

You can specify a password to further encrypt your data. Specify it at creation time. If the data source already exists you can modify the password by using the *File* – *Manage Password* dialog.

Change or clear the password of a SQLite data source.

🔲 Remote Deski	top Manager - Data Source Password	×
🔒 Data	Source Password	
Password		•
Re-enter		0
	We won't be able to recover your data if you lose your password. Please ensure that you remember or backup your password in a safe place.	
X No Passv	word Save C	ancel

Manage password dialog

SETTINGS

Remote Desktop Manager - SQLite	-		×
SQLite			
General Backup VPN Advanced			
Name			
Database			
Password			
Always ask password Test Connection			
Two factor <u>None</u>			
	ОК	Can	el

SQLite - General Tab

Name	Name of the data source.
Database	Indicates the filename of the SQLite database (.db).
Password	Specify a password to further encrypt your data source.
Always ask password	Always ask for the password when connecting to the data source.
Test Connection	Test the current database path and password for conneciton.
Two factor	Enable the <u>2-Factor Authentication</u> to access your data source.

BACKUP

🔲 Remote Desktop Manager	- SQLite			×
SQLite				
General Backup VPN A	dvanced			
Backup C	Online Backup 👻			
Backup name	😢			
ID 98F74508-2EBD-424A-886	iB-293D17488814	ОК	Cano	el

SQLite - Backup Tab

Backup	Select between:
	• None: No backup of your data source will be created.
	• File backup: Your backup will be saved to a chosen file but will not automatically do backup every 30 seconds.
	 Online Backup: An Online Backup (using <u>Online Backup</u>) will automatically be created.

VPN

Open a VPN to access your data prior to connecting to your SQLite.

Remote Desktop Manager - SQLite	-		×
SQLite			
General Backup VPN Advanced			
Type On first connect			
RDM File			
Override credentials			
Username			
Domain			
Password			
ID 98F74508-2EBD-424A-886B-293D17488814	ОК	Can	cel

SQLite - VPN Tab

ADVANCED

Remote Desktop Manager - SQLite	- 🗆 X
SQLite	
General Backup VPN Advanced	
Auto refresh	
Disable reveal password	
Disable caching	
Command timeout 60 🗘 sec	
	More Settings
	Manage File
ID 7705BCD7-E107-43A5-A050-FA08482CBEFE	OK Cancel

SQLite - Advanced Tab

Auto refresh	Set the interval for the automatic refresh.
Disable reveal password	Disable the reveal password feature when a user access this data source.
Disable caching	Entries will be reloaded in Simple mode in the data source. See <u>Caching</u> topic for more information.
Command timeout	Waiting time before a command timeout.
More Settings	Use to directly modify the connection string value.
Manage File	Contains multiple SQLite commands to facilitate managing. You should usually only access these when our support teams demands it.

5.4.7 WebDAV

DESCRIPTION



With the WebDAV data source, Remote Desktop Manager downloads and uploads the session settings directly from a file located on a WebDAV site.

SETTINGS

🖪 Remote Desktop	o Manager - WebDav	-		×
😂 WebD	av			
General VPN	Advanced			
Name Host	Port 80 ‡			
Username Password				
Master key	Always ask password			
Filename	Read-only			
ID 33E54F5C-3A0		к	Cance	9

WebDAV - General Tab

	DESCRIPTION
Name	Enter the name of the data source.
Host	Enter the hostname or IP address of the data source.
Port	Enter the port of the data source.
Use SSL	Use the SSL encryption.
Usernam e	Enter the account username to access to the data source.
Passwor d	Enter the account password to access to the data source.
Always ask passwor d	Always ask password input when connecting to the data source.
Master key	Add an additional security layer by encrypting your data source with a master key.
Always ask master key	Always prompt for the master key when connecting to the data source.
Filename	Enter the file name. If it does not exists, it will be created automatically.
Read- only	Set the data source to read-only.

VPN

Open a VPN to access your data prior to connecting to your WebDAV.

Remote Desktop Manager - WebDav	-	□ ×
See WebDav		
General VPN Advanced		
Type On first connect		
RDM File		
Username		
Domain Password		
ID 33E54F5C-3AC4-4762-BA16-B63F4C19518F	ОК	Cancel

WebDAV - VPN Tab

ADVANCED

Remote Desktop Manager - WebDav	-		×
😂 WebDav			
General VPN Advanced			
Auto refresh 300 🗘 sec			
ID 33E54F5C-3AC4-4762-BA16-B63F4C19518F	ОК	Cano	:el

WebDAV - Advanced Tab

Auto refresh	Set the interval for the automatic refresh.
Log enabled	Enables logging and its features.

5.4.8 XML

DESCRIPTION



Remote Desktop Manager saves the settings directly in an XML file format.

HIGHLIGHTS

- It is possible to configure an auto refresh interval.
- The Online Backup is available for this data source.

Although it can be shared between multiple locations, there is no conflict management for the configuration. If you share with other users you may get update conflicts or otherwise run into issues. This data source type is meant for a single user using multiple computers, not multiple users.

All passwords are encrypted by default. You can specify a custom password (master key) to fully encrypt the content of the file. It is impossible to recover the data if the master key is lost. Please make sure to remember or backup the master key in a safe place.

SETTINGS

GENERAL

🔲 Remote Desktop Manager - Xml			×
Se Xml			
General Backup VPN Advanced			
Name Filename			
Master key			
✓ Always ask master key			
	ок	Cano	el

XML - General Tab

Name	Name of the data source.
Filenam e	Specify the full path of the XML file used to save the data. Relative paths and environment variables can be used as well.
Master key	Add an additional layer of security by encrypting your data source with a master key.
Always ask master key	Always prompts for the master key when connecting to the data source.

BACKUP

🔲 Remote Desktop Manager - Xml				×
😂 Xml				
General Backup VPN Advanc	٤d			
Backup Online	Backup			
Backup name	😰			
ID 0EAF8F90-05ED-455C-A912-4D	260B353693 OK	:	Cance	

XML - Backup Tab

	DESCRIPTION
Backup	Select between:
	• None: No backup of your data source will be created.
	• File backup : Your backup will be saved to a chosen file but will not automatically do backup every 30 seconds.
	 Online Backup: An Online Backup (using <u>Online Backup</u>) will automatically be created.
Backup name	Specify the backup name that will allow you to automatically save your sessions in a safe online storage space and restore them in the event of problems.

VPN

Open a VPN to access your data prior to connecting to your XML.

🔲 Remote Desktop Manager - Xml	-		×
Se Xml			
General Backup VPN Advanced			
Type On first connect RDM File Override credentials Username Domain Password			
ID 1DC1E4B2-F219-424D-9CB6-24C02EE2E970	ОК	Cancel	

XML - VPN Tab

ADVANCED

🔲 Remote Desktop Manager - Xml	-		×
Se Xml			
General Backup VPN Advanced Image: Auto refresh on file change Disable reveal password Image: Disable reveal password Allow custom images Image: Read-only			
ID 1DC1E4B2-F219-424D-9CB6-24C02EE2E970	ОК	Cano	el

XML - Advanced Tab

Auto refresh on file change	Indicate if the application monitor the file changes to automatically refresh the data source.
Disable reveal password	Disable the reveal password feature when a user accesses this data source.
Allow custom images	This will enable the loading of any custom images in the tree view.
Read-only	Set the data source in read only. No new entry can be created and the existing data cannot be edit.

5.5 Import and Export Data Source

DESCRIPTION

To simplify deployment for multiple users, it is possible to export and import data source configurations. The generated .rdd file contains all the information to recreate

the configuration. Please note that the .rdd file does not include the database content. Only the configuration is exported. Use the entries's <u>Export</u> functionality to backup or copy the database's content.

🔲 Remo	ote Desktop Manager		×
+ /	* 🛍 🗙 👼 !	3 8	
General	Settings User Vau	It VPN Advanced	
E	Name	Devolutions Server	
	Host		
		Use Windows authentication	
		Use Office365 authentication	
		Prompt for credentials	
	Username	bob@windjammer.loc ~	
	Password	•••••	
		Always ask password	
Туре	Name	1	Locked
Ð	Devolutions Server		
0	Windjammer local		
On start up	p Use default data	source	Cancel

Use File - Data Sources to access the import or export functionality.

Data Sources - Import and Export

Whether or not users can **Read/Write** in <u>Offline mode</u> is first decided at the data source's <u>Caching mode</u> level. **This cannot be changed remotely.** If you wish to prevent or allow remote users the Read/Write offline feature, you should do so before exporting your data source.



A locked data source can be exported and imported, but the content will be locked unless a password is entered when the data source is selected. See Lock Data Source for more information.

5.6 Lock Data Source

LOCK DATA SOURCE

To protect sensitive data in your data source configuration (e.g. server URL or credentials), you may wish to lock the data source configuration before you deploy it to your users. You can do it by using the Lock/Unlock button from the toolbar.

SETTINGS



Lock Data Source toolbar

The locked data source will require a password. The password must be specify when the lock is applied. Use the same password to unlock it or to modify the data source configuration.

🔲 Remote Deskto	p Manager - Data Source Lock	×
🔒 Data S	Source Lock	
Master key Re-enter		
Referiter	•	
	Lock Car	ncel

Lock Data Source dialog



There is **NO way** of unlocking the data source if the password is lost or forgotten. In such an event, you will need to configure a new data source. However the content of the database will not be lost.

5.7 Offline mode

DESCRIPTION

The offline mode connects to a local copy of the data source when you are not connected to the data source. This is useful when working from a remote location and the network is unreachable or if there is any kind of connectivity issue.

The read/write offline mode adds to users the possibility to manipulate entries while disconnected from the data source. This is useful for off-site personnel or when working in environments that have sporadic network availability.



This feature is not available for all data sources, please consult the help topic of the respective data source to know if it supports offline mode.

The offline cache is first encrypted using our own private key mixed with some information taken from the local computer. This makes it impossible for a copy on another machine to be readable. By default it is also encrypted with Windows NTFS encryption, in which case there is no key saved anywhere.

For added security, offline files are set to expire after a delay. The default expiry is set to 7 days but can be modified via the <u>System Settings</u>.

Remote Desktop Manager will prompt for offline mode when the application is unable to reach the data source but the offline mode can be toggled manually with *File – Go Offline*.

Several features are not available in offline mode, such as:

- Attachments and logs.
- User management (Add/Edit/Delete users).

AVAILABILITY

The offline mode availability relies on several settings:

- The data source offline cache must be enabled in *File Data Sources Advanced Caching Mode Intelligent*. (This step needs to be done before you export your data source to other computers)
- The user's account must be enabled in *Administration Users Edit Settings Offline mode*.
- The user groups policies (only for the DVLS data source) in Administration User groups - Edit - Settings - Offline mode.
- The data source System Settings in *Administration System Settings Offline Offline mode* and *Expiration*.
- For each Vault Administration Vault Settings Security Settings Allow offline.

The lowest setting (in terms of security) prevails over the others, which may prevent you from using the offline mode. If the **Go Offline** button is not available, please consult your administrator.

The **<u>Data Source Information</u>** displays the size of the offline cache file along with the effective modes (disabled, read-only or read/write).

Data S	ource Information	
⊠ ≟		
ID		
Server		
Database		
Is DB owner		
Is System DBA		~
Offline mode	64.0 KB	Read/write
Grou	Policy settings	Read/write
Syste	n settings	Read/write
User	ettings	Read/write
Data	ource config	Intelligent
Vault		Allow offline

My Data Source Information - Offline mode

CACHING MODE

The caching mode must be set to **Intelligent** to enable the offline mode.

This step cannot be modified remotely once you have exported your data source settings. You should take a moment and think about the needs of your data source and select what is appropriate before moving on to exporting.

Remote Desktop Manager - Devolutions Password Server	-		×
Server Devolutions Password Server			
General Settings User Vault VPN Advanced Image: Caching mode Intelligent Image: Caching mode Image: Caching mode Ping online method Ping online method Image: Caching mode Image: Caching mode Popup license expiration Image: Caching mode Image: Caching mode Image: Caching mode Auto refresh 0 to			
ID	ОК	Cano	el

Data Source configuration – Advanced – Caching mode

Disabled	Prevent an offline cache from being used.
Intelligent	Use the offline cache only for recent changes.

<u>Read/Write</u> offline mode is not available with the Basic subscription of <u>Devolutions Online Database</u>.

1

Some features of Remote Desktop Manager are unavailable while offline. Even with read/write access mode, you may not be able to perform all actions, such as adding attachments or managing users since these features are not cached locally. On the other hand, note that the <u>User Vault</u> is still available in offline mode.

GRANT/DENY OFFLINE

Disabled	Prevents an offline cache from being used.
Read- only	Allow to view and use entries only. The content of the data source cannot be modified.
<u>Read/Writ</u> <u>e</u>	Allow to view, use, and edit entries. Conflicts caused by offline modifications are managed when back online.

Beyond the group policies, the Offline mode is controlled on multiple levels:

- User permissions.
- System Settings.
- In a Vault's setting.

A user must be granted Read/Write at all levels to allow read/write privileges.

Disabled or Read- only or Read/write	Disabled or Read- only or Read/write	Allow offline disabled	Disabled
Disabled or Read- only or Read/write	Disabled or Read- only or Read/write	Allow offline enabled	Disabled
Disabled or Read- only or Read/write	Disabled	Allow offline enabled	Disabled
Disabled	Disabled or Read- only or Read/write	Allow offline enabled	Disabled

USER PERMISSIONS			EFFECTIVE ACCESS
Read-only or Read/write	Read-only or Read/write	Allow offline disabled	Disabled
Read-only or Read/write	Read-only or Read/write	Allow offline enabled	Read-only
Read-only or Read/write	Read-only	Allow offline enabled	Read-only
Read-only	Read-only or Read/write	Allow offline enabled	Read-only
Read/write	Read/write	Allow offline enabled	Read/write



You want to know the current effective Offline mode while connected? See <u>My Data Source Information</u>.

5.7.1 Offline Read/Write

DESCRIPTION

The **Read/Write** offline mode allows the user to add, edit and delete entries while the data source is offline. Those changes are saved locally and synchronized with the data source once it is back online.



Some functionalities are not available while offline and you may not be able to perform all actions. Note that the <u>User Vault</u> is still available in offline mode.

Once offline, the users security settings still applies. Add/Edit/Delete privileges granted by the administrator are still in effect. See <u>User Management</u>.

When an entry is edited by an online user while another user is offline, the local version of the entry stored in the offline cache becomes different from the online version. This causes a conflict when the offline user gets back online.

OFFLINE EDITS WORKFLOW

- Connect to the data source.
- Go offline with File Go Offline.
- Edit any entry.
- Go back online with File Go Online.

The **Offline Edits** window is displayed:

🛃 Offli	ne Edits						
^ Status	Action	Name	Group	Host	^	Compare	
Accept	Edit		Telemark \Credentials				
Accept	Edit		Telemark \Credentials			Accept	
Accept	Edit		Telemark \Credentials \Admin			Reject	
🗸 Accept	Edit		Telemark Montreal			Reject	
🗸 Accept	Edit		Windjammer (Credentials				
🗸 Accept	Edit		Windjammer (Credentials			Arrest All	-
🗸 Accept	Edit		Windjammer (Credentials			Accept All	
🗸 Accept	Edit		Windjammer (Credentials			Reject All	
🕂 Conflict	Edit		Downhill Pro				
🕂 Conflict	Edit		Telemark Boston				
Conflict	Edit		Windjammer (Credentials		~		

Offline Edits

Use this dialog to accept/reject your offline changes.

You can use the **Compare** action to have a side by side comparison of your changes with the current live entry.

Entries will be marked:

• Accept - when no outside changes have been detected.

• Conflict - when outside changes have been detected since you were last connected.

MULTIPLE OFFLINE EDITS

When multiple users edit the same entry offline simultaneously, a conflict occurs when the second user is back online.

Here is an example of such a case to help resolving conflicts properly:

When the first user returns online, the **Offline Edits** window is displayed. Changes are accepted by default.

Remote Desktop		Offline Edits			- 🗆 x
Section Offline	Edits				
Status	Action	Name	Group	Host	Compare
🗸 Accept	Edit		Telemark\Credentials\Admin		Accept Reject
					Accept All Reject All
Conflict: 0 Add: 0 Ed	it: 1 Delete	: 0			Cancel

Offline Edits For The First User Back Online

When a second user returns online, a conflict occurs and the **Offline Edits** window is displayed.

Remote Desktop Gffline		Offline Edits				_		×
Status	Action	Name	Group	Host			Compare	
Conflict	Edit		Telemark\Credentials\Admin				Accept Reject Accept All Reject All	_
Conflict: 1 Add: 0 Ed	lit: 1 Delete	: 0			ОК	:	Canc	el

Offline Edits For The Second User Back Online

When the conflict occurs, the user must decide to accept or reject the changes. The different versions of the entry can be compared to view which changes has been made.

COMPARE VERSIONS OF AN ENTRY

Click the **Compare** button to compare the versions of a conflicted entry. Analyze the XML structure of the entry to decide to **Accept** or **Reject** the changes.

The content on the left represents the entry retrieved online, and the content on the right represents the local version of the entry, edited in Offline mode.

Live Telemark SQL		Offline Telemark SQL
QL Server Browser for SQL Server 2014		SQL Server Browser for SQL Server 2014
gl Server Customer Experience Improvement Program	^	Sql Server Customer Experience Improvement Program
Visual Studio 2010 Prerequisites - English		Visual Studio 2010 Prerequisites - English
:/Softwares>		
<creationdatetime>2017-08-25T13:26:27<td>'ime></td><td><pre><creationdatetime>2017-08-25T13:26:27</creationdatetime></pre></td></creationdatetime>	'ime>	<pre><creationdatetime>2017-08-25T13:26:27</creationdatetime></pre>
<credentialconnectionid>1310CF82-6FAB-4B7A-9EEA-3E2E</credentialconnectionid>	451C	<pre><credentialconnectionid>1310CF82-6FAB-4B7A-9EEA-3E2E451</credentialconnectionid></pre>
<pre><description>Description edited by David. </description></pre>	crip	<description< p=""> Description edited by John.</description<>
<group>Telemark\Montreal</group>		<group>Telemark\Montreal</group>
<id>6d6e2aa9-0dd5-420e-84c7-c30fe72c99aa</id>		<id>6d6e2aa9-0dd5-420e-84c7-c30fe72c99aa</id>
<name>Telemark SQL1</name>		<name>Telemark SQL1</name>
<openembedded>true</openembedded>		<openembedded>true</openembedded>
<pinembeddedmode>False</pinembeddedmode>		<pinembeddedmode>False</pinembeddedmode>
<screensize>CurrentWorkAreaSize</screensize>		<screensize>CurrentWorkAreaSize</screensize>
<updatedatetime>2017-08-29T19:05:05<td>ie> V</td><td><pre><updatedatetime>2017-08-29T14:15:53</updatedatetime></pre></td></updatedatetime>	ie> V	<pre><updatedatetime>2017-08-29T14:15:53</updatedatetime></pre>
<updatedbv>OA-W10\david</updatedbv>		
<	>	

Compare Session Modification

5.8 Manage Cache

DESCRIPTION

This option allows you to manage your cache which decides how the client will re-load entries when changes are detected. On large data sources caching is a must and will increase performance significantly.



This feature is only available when the offline engine is set to use SQLite. We are phasing out this engine because of multiple issues reported by customers. We recommend you use **MCDFv2**.



The Manage Cache options should usually only be used <u>upon request</u> <u>from our Support Team</u> when experiencing cache issue.

SETTINGS



The Manage Cache options will only be available when using an SQLite cache.

Remote Desktop Manager - Manage SQLite File	×
🗧 Manage SQLite File	
PRAGMA integrity_check; REINDEX DatabaseInfo; REINDEX Connections;	*
	•
Clear Output Analyze Vacuum Repair Clos	e

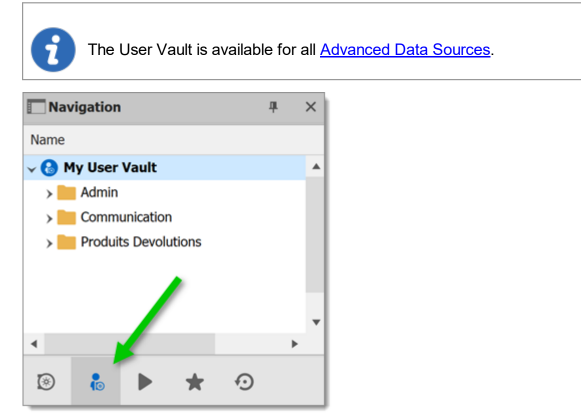
Manage Cache

Clear output	Clear the output window.
Analyze	Analyze will generate a report of everything that is contained in the cache. It will read the offline data and perform a read/write test to verify if the offline file is valid.
Vacuum	This will run an SQLite command to reduce your cache size. The Vacuum should only be used after trying to execute a Repair of your cache. If the repair hasn't solved your issue running a Vacuum will usually solve issues when dealing with a corrupted cache.
Repair	The repair will run four different SQLite commands to repair a corrupted cache: PRAGMA integrigy_check REINDEX DatabaseInfo REINDEX Connections REINDEX Properties

5.9 User Vault

DESCRIPTION

The **User Vault** is a user centric Vault for entries of any type. It allows each user to create entries that only them can access.



Navigation Pane – User Vault

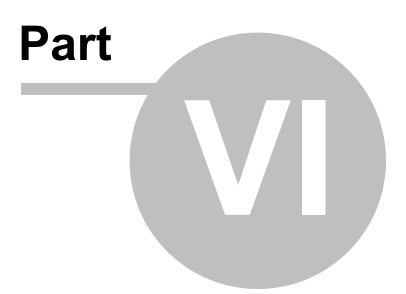
A NOTE ON CREDENTIALS

Credentials in the User Vault can be used in two ways:

- 1. From a session using the **User Vault search**.
- 2. When using the User Specific Settings feature.

These restrictions can easily be understood when you keep in mind that the User Vault is in fact contained in the user area of the database. It must be used from within the User Vault, or by using our extension mechanism that is user specific.

Commands



6 Commands

6.1 Context Menu

DESCRIPTION

The **Context Menu** contains several entry-specific actions. The available actions depend on which type of entry is selected. Right click on an entry to display the context menu.

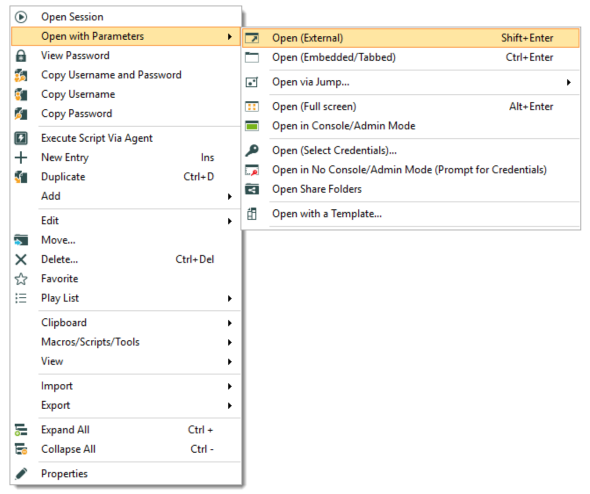
谢	Open Session	
۲	Check Out	
	Open with Parameters	►
	View Password	
5	Copy Username and Password	
8	Copy Username	
ø	Copy Password	
9	Execute Script Via Agent	
+	New Entry Ins	
5	Duplicate Ctrl+D	
	Add	►
	Edit	►
•	Move	
X	Delete Ctrl+Del	
☆	Favorite	
Ε	Play List	۲
	Clipboard	►
	Macros/Scripts/Tools	•
	View	►
	Import	•
	Export	•
5	Expand All Ctrl +	
5	Collapse All Ctrl -	
	Properties	

Context Menu

6.1.1 Open with Parameters

DESCRIPTION

The **Open with Parameters** menu all options available to open a session.



Open with Parameters

Open (External)	Open a session as an external process, with no direct link to Remote Desktop Manager.

	DESCRIPTION					
Open (Embedded/Tabbed)	Open the session within the confines of the Remote Desktop Manager dashboard and display tabs at the top of the window.					
Open via Jump	Open the session through a <u>Jump</u> host.					
Open (Full Screen)	Open the session with the full screen display mode.					
Open in Console/Admin Mode	Connect to the console session of a server using Remote Desktop for Administration.					
Open (Select Credentials)	Prompts you with the list of the credentials link to your Data Source to allow you to chose the one needed to open your session.					
Open in No Console/Admin Mode	Open your session normally and prompt your for your credentials to connect.					
(Prompt for Credentials)						
Open Share Folders	Open the shared folders of the remote computer.					
Open with a Template	Open from a template that you have already created.					
VPN	Select between: • Open (Without VPN). • Open VPN Only.					
	Close VPN Only.					

6.1.2 Documentation

DESCRIPTION

The **Documentation** feature allows for storing information about resources in the data source. To access an entry's documentation, select an entry in the <u>Navigation Pane</u>, then select the **Documentation** tab in the dashboard. Alternatively, right-click an entry in the Navigation Pane, then select **View – Documentation**.

The documentation is written using Markdown, a plain text formatting syntax.

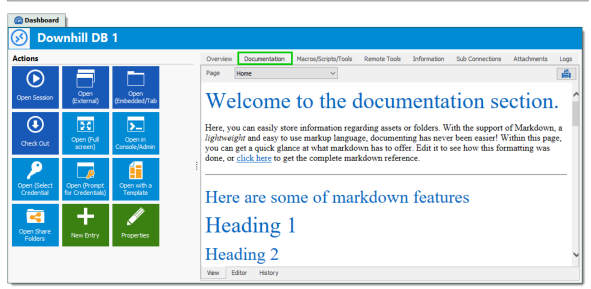


This feature is available with Devolutions Server, MariaDB, MySQL and SQL Server data sources.



The *Documentation* feature is encrypted **only** for the data source Devolutions Server. If you are using data sources like MySQL, MariaDB, SQL Server or Azure SQL, the *Documentation* feature is **not** encrypted.

The Documentation feature is not available offline.

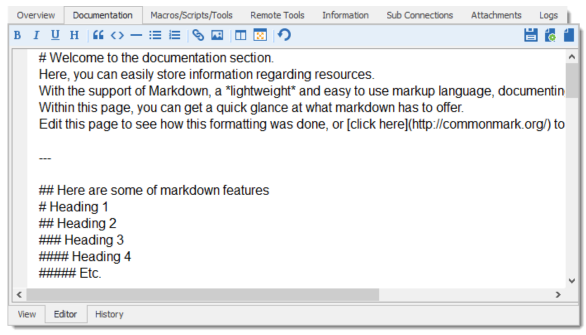


Documentation of an entry

6.1.2.1 Editor

DESCRIPTION

The documentation editor is a simple plain text editor. The text is formatted using the Markdown text formatting syntax. Markdown is a markup language designed to be as easy-to-read and easy-to-write as possible.



Documentation editor

MARKDOWN FORMATTING TAGS

- Paragraphs
- Emphasis
- <u>Headers</u>
- Lists
- Horizontal rulers
- Links
- Images

- Blockquotes
- <u>Code examples</u>

PARAGRAPHS

A paragraph is one or more consecutive lines. Normal paragraphs should not be indented with spaces or tabs.

EMPHASIS

Two methods of text emphasis are available: **Bold text**

Italic text Output:

🐼 Docu	umentation - Downhill DC ×	
Page	Home	4
Bold te:	ext	
Italic te	ext	
View E	Editor History	

HEADERS

There are two ways of creating headers with Markdown.

First and second level can be created by "underlining" the text with equal signs (=) and hyhens (-). First level header

Second level header -----Output:



More levels of headers can be created by using one to five hash symbol (#) at the beginning of the line. # First level header

##	Second level header									
###	Third level header									
###	# Fourth level header									
# # # Outp	## Fifth level header out:									
	S Documentation - Downhill DC ×									
	Page Home ~									
	First level header									
	Second level header									
	Third level header									
	Fourth level header									

View

Fifth level header

Editor

History

LISTS

Use asterisks, pluses, and hyphens to create an unordered bulleted list. These three markers are interchangable.

* Item 1

* Item 2

* Item 3

Commands	281

or + Item 1 + Item 2 + Item 3 or - Item 1 - Item 2 - Item 3

Output:

Page	Home ~	
	Item1Item2Item3	

Use regular numbers, followed by periods, to create an ordered bulleted list. 1. Item 1 2. Item 2 3. Item 3

- Output:

🐼 Do	ocumentation - Downhill DC ×	
Page	Home ~	4
	1. Item 1 2. Item 2 3. Item 3	
View	Editor History	

HORIZONTAL RULERS

Use three undersocres, asterisks, or hyphens to create a horizontal ruler.

or * * * or ___ Output:

🐼 Doo	cumentation - Downhill DC		
Page	Home	~	
View	Editor History		

LINKS

Use square brackets to delimit the text you want to turn into a link.

There are two ways of creating links: inline and reference.

```
Use parentheses immediately after the link text for inline-style links:
Navigate to the [Devolutions website] (https://devolutions.net).
Output:
```

🔗 Docu	umentation - Downhill DC 🗙	
Page	Home ~	10
Navigat	te to the <u>Devolutions website</u> .	
View	Editor History	

Optionally a title attribute may be included in the parentheses.

Navigate to the [Devolutions website] (https://devolutions.net "Website of Devolutions Output:

🔗 Docu	umentation - Downhill DC 🗙	
Page	Home ~	10
Navigat	te to the <u>Devolutions website</u> . Website of Devolutions	
View	Editor History	

For reference-style links, define the links elsewhere in the document, then refer to a link by its name in another set of square brackets.

Navigate to the [Devolutions website] [mainwebsite] or the [Devolutions forum] [forumweb

```
[mainwebsite]: https://devolutions.net/ "Website of Devolutions"
[forumwebsite]: https://forum.devolutions.net/ "Forum of Devolutions"
Output:
```

🐼 Doc	cumentation - Downhill DC 🛛 🗙	•
Page	Home ~	10
Naviga	ate to the <u>Devolutions website</u> or the <u>Devolutions forum</u> .	
View	Editor History	

The title attribute is optional again. Link names may contain letters, numbers and spaces, but are not case sensitive.

IMAGES

Image syntax is very similar to link syntax. Images must be added in the image manager before referencing them.

To add images in the image manager, click the *Manage images* we button.

Ove	erview	Documentation	Macros/S	cripts/Tools	Remote Tool	s Inform	nation	Sub Con	nections	Attachments	Logs	s
В	ΙÜ	н 🛛 🖬 🔿 –	- := :=	S 🖬 🗆	າ 1 🛛 🖓						0	1
		wnhill DB 1 Purpose of this	e ontry									^
	Use	41		sktop Manag	jer		_		×			
	## H	low to use	In	nages								
			kLarge.png					Add				
		roublesh u can't lau						Delete				
	- Ch	eck your						Refresh				
		eck if the g the ren	Insert			ОК		Cance	el			
	lf nor	ne of the solu	tions abo	ve work, o	contact the	admini	strator	r.				
<											>	1
Viev	w Ed	itor History										

Documentation editor – Image manager

Click *Add* to select an image from the computer. Select the image in the list, and click *Insert* to place the image in the text.

📮 Remote Desktop Manager			×
📒 Images			
LockLarge.png 2		Add Delete	_
		Refres	h
Insert 3	ОК	Cano	el

Documentation editor - Add an image

BLOCKQUOTES

Quote a passage of text by inputting a greater-than (>) symbol at the beginning of the line of text.

> Quoted passage of text Output:

🐼 Docu	umentation - Downhill DC ×	
Page	Home 🗸	
Qu	noted passage of text	
View	Editor History	

Blockquotes can easily be nested.
> Quoted passage of text
>> Nesting a quoted passage of text Output:

Ø Documentation -	Downhill DC ×	
Page Home	~	
Quoted passag	ige of text a quoted passage of text	
View Editor Histo	ory	

CODE EXAMPLES

Inline code is created by enclosing the text in backthicks (`). Inline `code`.

Output:	
---------	--

🐼 Doci	umentation - Downhill DC $$ $ imes$	
Page	Home	~
Inline o	ode.	
View	Editor History	

Code blocks are created be indenting the text with four spaces at the beginning of each lines There must have an empty line before. // Testing indented code

Output:

🐼 Documentation - Downhill DC 🛛 🗙
Page Home ~
// Testing indented code
<pre>var markdownAwesomeness = 0;</pre>
<pre>if (indentedCodeWorks) { markdownAwesomeness++; }</pre>
View Editor History

A specific syntax highlighting can be specified as well.

```
```javascript
var s = "JavaScript syntax highlighting";
alert(s);
```

#### Output:

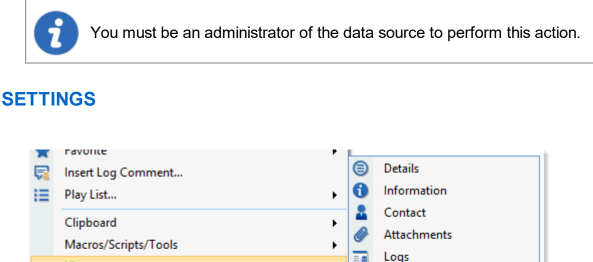
🐼 Doc	sumentation - Downhill DC 🗙	
Page	Home ~	
	<pre>s = "JavaScript syntax highlighting"; t(s); Editor History</pre>	

#### 6.1.3 Entry History

# DESCRIPTION

*Entry History* feature allows you to view details regarding different version of your sessions and also gives you the option of performing compares between different versions.





					a
	Clipboard	•		<b>—</b>	Contact
	•			Ø	Attachments
	Macros/Scripts/Tools			<u> </u>	
	View	•		-8	Logs
	VIEW			<b>A</b>	Password History
	Insurant			- 3/	-
	Import	•		£.	Entry History
	Export	+	•	19	Todo
-				-	
-0	Expand All	Ctrl +			Concole Management

Home - Entry History

To display the entry history, *right-click* on an entry and select *View - Entry History*.

## ENTRY HISTORY VIEW

The entry history view dialog allows you to compare two entries and manage history revisions. To compare simply select any two entries then use the *Compare* button. You can delete any history revision or the entire history using the *Delete* and *Delete All* buttons.

Name Ne Connection type RI			Action				Shared template	
	pe RDPConfigured		Group Clients\Dowr		Downhill pro			
		tions not	Created on	Circinito p	, or the second s			
Username product@devolutions.net								
Data source user pr	oduct@devolu	utions.net	Modified on					
Action Sessio	on Type	Name	Group		Shared Template	Created On	Modified On	
Jpdate RDPCo	onfigured	NewClient	Clients\Dov	wnhill				
		NewClient	Clients\Dov					
Jpdate RDPCo	nfigured NewClient		Clients\Downhill					
Jpdate RDPCo	DPConfigured NewClient		Clients\Downhill					
Jpdate RDPCo	onfigured	NewClient	Clients Downhill					
Jpdate RDPCo	onfigured	NewClient	Clients\Dov	vnhill				

Entry history view

NewClient -		NewClient
/Tools>		
	_^	<vpn></vpn>
		<mode>Inherited</mode>
ConnectionType>RDPConfigured		<connectiontype>RDPConfigured</connectiontype>
CreatedBy>VDEV33\Devolutions		<createdby>VDEV33\Devolutions</createdby>
CreationDateTime>2015-05-28T10:03:50.7241638-04:00 <td></td> <td><creationdatetime>2015-05-28T10:03:50.7241638-04:00</creationdatetime></td>		<creationdatetime>2015-05-28T10:03:50.7241638-04:00</creationdatetime>
<credentialconnectionid>1baa6321-3bfe-430e-9d9b-f896</credentialconnectionid>	85	<credentialconnectionid>1310CF82-6FAB-4B7A-9EEA-3E2E4</credentialconnectionid>
DisableFullWindowDrag>true		<disablefullwindowdrag>true</disablefullwindowdrag>
DisableMenuAnims>true		<disablemenuanims>true</disablemenuanims>
DisableThemes>true		<disablethemes>true</disablethemes>
DisableWallpaper>true		<disablewallpaper>true</disablewallpaper>
Group>Clients\Downhill pro		<group>Clients\Downhill pro</group>
ID>8a6fbe26-2510-4e49-b13c-846b9c2adb52		<id>8a6fbe26-2510-4e49-b13c-846b9c2adb52</id>
KeyboardHook>InFullScreenMode		<keyboardhook>InFullScreenMode</keyboardhook>
Name>NewClient		<name>NewClient</name>
OpenEmbedded>true		<openembedded>true</openembedded>
PinEmbeddedMode>False		<pinembeddedmode>False</pinembeddedmode>
SmartSizing>true	_	<smartsizing>true</smartsizing>
<stamp>fd824b1a-8cdc-410a-b2fa-1585c8ea4404</stamp>		<stamp>b69b24c6-9c48-4ce9-9016-d6c37469bf45</stamp>
<updatedatetime>2015-09-02T09:15:52. 9738528-04:00<!--1</td--><td>Urc I</td><td><updatedatetime>2015-11-04T11:00:50. 0130621-05:00</updatedatetime></td></updatedatetime>	Urc I	<updatedatetime>2015-11-04T11:00:50. 0130621-05:00</updatedatetime>
<updatedby>VDEV33\Devolutions</updatedby>		<updatedby>V-DEV028\Maurice</updatedby>

Compare session modifications

## **VIEW DELETED ENTRIES**

Name	Т	Training			Act	tion	Delete			Shar	ed template	
Connection typ	pe R	DPConfigured			Gro	oup	Clients (	Downhill pro				
Username	t	raining@devol	utions.net		Cre	eated on						
Data source us	ser t	raining@devol	utions.net		Мо	dified on						
Action	Sess	ion Type	Name			Group		Shared Template	Created On		Modified On	
Delete	RDPC	onfigured	Training			Clients\Dov	vnhill					ł
Delete	Sessio	onTool	Copy MAC to clipboar	rd								
Delete	Group		Downhill pro			Clients\Dov						
Delete	Crede	edential My personal credentia		als		Clients Dov	vnhill					

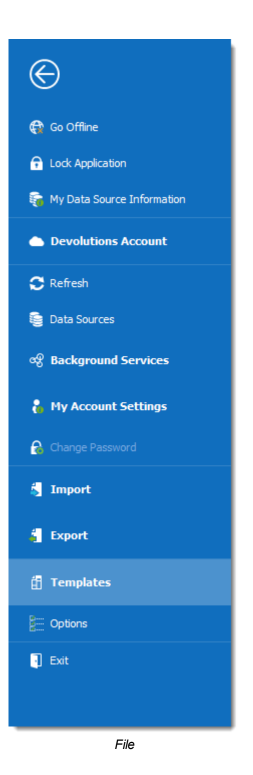
Use the *Administration - <u>View Deleted</u>* to manage and resurrect deleted entries.

Deleted Entries

# 6.2 File

## DESCRIPTION

The **File** menu contains many actions regarding the application and the data source. This menu is contextual and depends on the connected data source.



### **GO OFFLINE/ONLINE**

Toggle the data source offline mode.

For more information, please consult the Offline mode topic.

## LOCK APPLICATION

Lock and minimize the application.

The user is prompted for the data source password when the application is restored (if required by the configuration).

## MY DATA SOURCE INFORMATION

Display configuration information relative to the current data source.

For more information, please consult the My Data Source Information topic.

# **DEVOLUTIONS ACCOUNT**

Connect to a Devolutions Account, create custom installer for Remote Desktop Manager, manage license serials, and more.

For more information, please consult the <u>Devolutions Account</u> topic.

## REFRESH

Refresh the data source and retrieve the most recent data.

For more information, please consult the <u>Refresh</u> topic.

## DATA SOURCES

Open the data source configuration screen.

For more information, please consult the <u>Data Sources</u> topic.

# **BACKGROUND SERVICES**

View and execute synchronizers.

For more information, please consult the **Background Services** topics.

#### **MY ACCOUNT SETTINGS**

View information about the current user and edit personal credentials.

For more information, please consult the <u>My Account Settings</u> topic.

### CHANGE MASTER KEY

Prompts to change the current Master Key

For more information, please consult the <u>Change Master Key</u> topic.

#### IMPORT

Import entries in the data source.

For more information, please consult the <u>Import</u> topic.

#### EXPORT

Export entries from the data source.

For more information, please consult the <u>Export</u> topic.

#### **OPTIONS**

Edit the application options.

For more information, please consult the <u>Options</u> topic.

### TEMPLATES

Edit templates and default settings for entries.

For more information, please consult the <u>Templates</u> topic.

## 6.2.1 Go Offline/Online

# DESCRIPTION

Toggle the data source Offline Mode.

Use the offline mode to connect to a local copy of the data source when the remote database is unavailable. This is useful when working from a remote location and the network is unreachable or if there is any kind of connectivity issue.



There are security considerations to take into account when enabling the offline mode.

The offline mode availability relies on several settings, refer to the Offline Mode topic.

The lowest setting (in terms of security) prevails over the others, which may prevent you from using the offline mode. If the **Go Offline** button is not available, please consult your administrator.

The **<u>Data Source Information</u>** displays the size of the offline cache file along with the effective modes (disabled, read-only or read/write).

	Data Source Information				
〕⊠ 4					
ID					
Server					
Database	:				
Is DB owr					
Is System			<u> </u>		
Offline m	ode	64.0 KB	Read/write		
	Group Policy settings		Read/write		
	System settings		Read/write		
	User settings		Read/write		
	Data source config		Intelligent		
	Vault		Allow offline		
Vault		Default			

Data Source Information - Offline mode

Several features are not available in offline mode, such as:

- Attachments and logs.
- User management (Add/Edit/Delete users).

#### 6.2.2 My Data Source Information

### DESCRIPTION

The **Data Source Information** displays various information related to the current data source, such as the current user and security access.



The **My Data Source Information** view can be different depending on the <u>Data Source Type</u>. This topic uses an SQL Server data source.

Data Source Information	ı
Server	
Database	
Is DB owner	J
Is System DBA	•
Offline mode	Read/write
Group policy settings	Read/write
System settings	Read/write
User settings	Read/write
Data source config	Intelligent
General Entries User Groups Database user	
User	
Description	· · · · · ·
User vault	Default
Is administrator	✓
Allow offline mode	✓
Allow drag-and-drop	✓
Is Auto Refresh	♦
Auto refresh interval	0 sec
Is Two Factor Configuration	<b>♦</b>

File – My Data Source Information

# **USER AND SECURITY**

# GENERAL

The General tab displays information about the current user and data source configuration.

General	Entries	User Groups		
Dat	tabase user			
Use	er			
Des	scription			
Use	er vault			Default
Is a	administrato	r		<b></b>
Allo	ow offline mo	ode		
Allo	ow drag-and	-drop		~
Is A	Auto Refresh			<b></b>
Aut	to refresh int	erval	0	sec
Is	Two Factor C	Configuration		<b></b>

My Data Source Information - General

Database user	The name of the user currently logged to the database.
User	The actual windows user.
Description	Display the description of the user connected to the data source.
Is administrator	Indicates if the user is an administrator.
Allow offline mode	Indicates if the user can use the data source in offline mode.
Allow drag-and-drop	Indicates if the user can drag-and-drop entries in the data source.

Is Auto Refresh	Indicates if the data source auto refreshes.
Auto refresh interval	Indicates the delay for the auto refresh to occur.
Is Two Factor Configuration	Indicates if the data source is configured with a second factor of authentication.

# **ENTRIES**

General	Entries	User Groups	
Add	l entries		✓
Edit	entries		✓
Del	ete entries		✓
View	w informatio	on section	✓
Imp	oort entries		✓
Exp	ort entries		✓
Allo	w add entry	in root folder	✓

My Data Source Information – Entries

Add, Edit and Delete entries	Indicates if the user has the right to add, edit, or delete entries.
View information section	Indicates if the user can view the information section of entries.

Import and Export entries	Indicates if the user has the privilege to import or export entries.
Allow add entry in Vault folder	Indicates if the user can add entries in the Vault of the data source.

### **USER GROUPS**

The **User Groups** tab displays the user groups that the user is a member of and the rights related to those user groups.



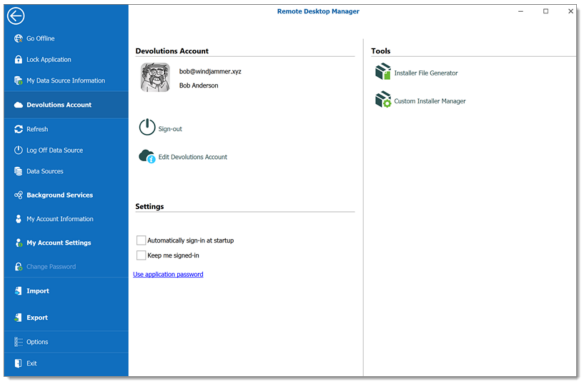
#### 6.2.3 Devolutions Account

•

# **DESCRIPTION**

▶

In *File - Devolutions Account* create and connect your Remote Desktop Manager to your Devolutions Account. The Devolutions Account is free for customers and includes access to the *Custom Installer Manager*.



Devolutions Account

# **DEVOLUTIONS ACCOUNT**

Sign-in or Sign-out	Sign-in or out with your Devolutions Account.
Create a New Devolutions Account	Create a new Devolutions Account.
Edit Devolutions Account	Edit your Devolutions Account.

# SETTINGS

	DESCRIPTION
Automatically sign- in at startup	Automatically sign-in to your Devolutions Account at the startup of the application. This feature is of particular importance if you are using a <u>Devolutions Online</u> <u>Database data source</u> or our <u>Online Backup</u> service.
Keep me signed-in	Keep a token in memory to remain signed into your Devolutions Account.
Use application password	Use the <u>Application password</u> to connect to your Devolutions Account.

# TOOLS

Installer File Generator	Create a Remote Desktop Manager Installer File (.rdi). Consult topic <u>Installer File Generator</u> .
Custom Installer Manager	Consult topic Custom Installer Manager.

# 6.2.4 Backup

# DESCRIPTION

Please consult topic <u>Online Backup</u> for information on this service.

6.2.4.1 Settings

## DESCRIPTION

The <u>Online Backup</u> allows you to backup your <u>Devolutions Online Drive</u>, <u>SQLite</u>, <u>XML</u> or Microsoft Access data sources in a safe online storage. The backup option is available through *File – Backup* menu.

## **SETTINGS**

- 1. Click on *File Backup* to Sign-in with your <u>Devolutions Account</u>.
- 2. Click on View Subscription.

$\odot$	Remote Desktop Manager [Dashboard]		
🐐 My Data Source Information	Online backup	Actions	
Devolutions Account	() Sign-out	Execute Backup	
占 Backup	View Subscription	P View History	
🗢 Refresh		Restore	
😂 Data Sources			
୍ୟୁ Background Services			

Online Backup - View Subscription

3. Click on the ellipsis to enter your **Backup name**.

Remote Desktop	Manager - Devolutions Online Backup		×
🕙 Devolu	tions Online Backup		
Devolutions Cloud			
	@devolutions.net	~	
Settings			
Backup name		۵	
		ОК	Cancel

Backup Name

4. You will need to specify a unique backup name in the field **New backup** for each of your data source which will then be used to backup and restore the data source. Click on **Create** to automatically create your Online Backup.

Remote Desktop Manager - Devolutions Online Backup				
<b>Devolutions Online Backup</b>				
Name				
New backup New Backup Create Delete	Select	Cancel		

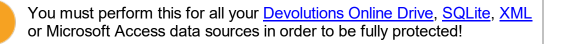
Create Backup

5. Once you've completed all the steps, perform a change in the data source to properly activate the Online Backup.

6. The backup logo will display a green arrow meaning your backup is now enabled.

🖀 Dashb	oard								-
Actions	Entrie	s							
Actions									
+	-			6		0			
New Er	ntry	Add Session	Add Website	My Data Source Information	Data Sources	Refresh			
			P						
Add Fo	older	Add Information	Add Credential Entry						
2		1	٠						
Add Cor	ntact	Add Document	Add Macro/Script/Tool						
Admini	stratio	n							
Root Set	ttings								
								BACKUP	
								Configure the Online	Backup service
ES									占 ВАСКИР

Online Backup Activated



The automatic backup is executed in the background 30 seconds after any modification is made to the data source content.

6.2.4.2 Restore

# DESCRIPTION

Before being able to restore a backup, you **MUST** create an empty data source and define the backup name before being able to use it. You need to create a new SQLite, XML, Online Drive or Microsoft Access data source in *File – Data Sources*.

At some point, you may need to restore a backup of your <u>Devolutions Online Drive</u>, <u>SQLite</u>, <u>XML</u> or Microsoft Access data sources. The restore option is accessible from the menu *File – Backup – Restore*.

### SETTINGS

- 1. To restore a data source from a backup, select it as the current data source.
- 2. Click on *File Backup Restore.*

$\bigotimes$	Remote De	sktop Manager [Dashboard]
🙀 My Data Source Information	Online backup	Actions
Devolutions Account	() Sign-out	Execute Backup
් Backup 🧹	View Subscription	View History
C Refresh		Restore
🤤 Data Sources		

Backup Restore

3. Select the backup that you wish to restore from the list and click on Select.

Remote Desktop Manager - Devolutions Online Backup Devolutions Online Backup						×	
ID ^	Date	Username	Machine Name	Note	Entry Count	Item Count	Mode
00001			DEVOLUTIONS		11	12	Manual
				-		Select	Cancel

Select your Backup

4. The Online Backup wizard will display a brief description of the backup. Click on **Next.** 

Remote Desktop	Remote Desktop Manager - Devolutions Online Backup				
Devol	utions Online Backup				
Restore source					
ID	00001				
Date					
Username					
Machine name					
Entry count	11				
Item count	12				
Mode	Manual				
Note					
	Previous Next Finish		Cancel		

Backup Wizard

5. Select the restore destination. It is not necessary to select the option **Perform a backup data source before restoring the selected backup** since it is empty.

🔲 Remote Desktop Manag	-		×			
🕙 Devolution	ns Online E	Backup				
Restore destination						
Current data source     Perform a data source     Add a new data source		toring the selected				
Name						
File with encryption						
Master key				00		
	Previous	Next	Finish		Cancel	

Restore Destination

6. Click on **Finish** to perform your backup restore.

#### 6.2.5 Refresh

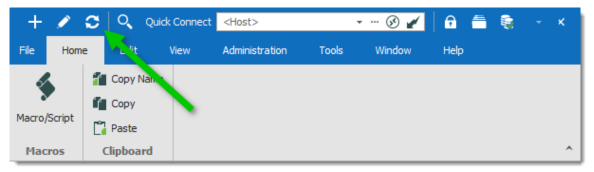
#### DESCRIPTION

Refreshing the data source allows for updating its content. Data sources are usually refreshed automatically after a set period of time.

To refresh the data source, use *File – Refresh*. Do a refresh to make sure that the data source is up to date.

#### SIMPLE REFRESH

A simple refresh updates the data source to retrieve only the modified content. Use the above-mentioned *File – Refresh* or the refresh S button in the Quick Access Toolbar.



Refresh the Data Source

#### LOCAL CACHE REFRESH

A refresh of the local cache resets the local cache of the data source. All the content is retrieved from the database and the local cache file is recreated. Click the refresh S button while holding the **Ctrl key** or use the **Ctrl+F5** key combination. A local cache refresh may also help when experiencing <u>Cache</u> issues.

#### 6.2.6 Change Master Key

### DESCRIPTION

Use File – Change Master Key to encrypt the data source.

The master key prevents unauthorized users to access the data source without knowing the master key. It is highly recommended to apply a master key to the data source if you're using Remote Desktop Manager in a portable environment (i.e. USB Flash Drive, USB Hard Drive).

A master key can be used with the following data sources:

- Devolutions Online Drive
- Dropbox
- FTP
- Google Drive
- WebDAV
- XML



Since version 14.0.4.0, the user is automatically prompted to add a master key when connecting to one of the above mentioned data sources for the first time. The master key is completely optional (yet highly recommended).

$\Theta$			
Data Source Information			
Devolutions Account			
Backup			
fresh	🔲 Remote De	esktop Manager - Data Source Master Key	×
lata Sources	Dat	ta Source Master Key	
ckground Services			
y Account Settings	Master key Re-enter	••••••	<b>⊙</b> (€)
ge Master Key		Perfect	
port		We won't be able to recover your data if you lose your mast key. Please ensure that you remember or backup your mast	ter
ort		key in a safe place. <u>Click here for more information</u>	
emplates	× No Ma	aster Key Save	Cancel
otions			

Change Master Key

### 6.2.7 Data Sources

# DESCRIPTION

Use *File – Data Sources* to manage data sources. Remote Desktop Manager supports multiple types of data source. Most are available only with an Enterprise Edition of Remote Desktop Manager.

Please refer to the <u>Data Source Types</u> topic for more information on all supported types of data sources.

Remote Desktop Manager					
+ 💉 🕯 🗙	•				
General Settings	General Settings User Vault VPN Advanced				
Name Host Username Password		Devolutions Server         Use Windows authentication         Use Office365 authentication         Prompt for credentials         bob@windjammer.loc         •••••••         Always ask password			
Туре	Name	E. Locked			
Ð	Devolutions S	ierver			
	Windjammer	local			
On start up Use d	efault data sou	rce			

Data Source

### **SETTINGS**

### ADD A NEW DATA SOURCE

Use the **Add** button + to create a data source configuration.

# EDIT/DUPLICATE/DELETE DATA SOURCE

Use the  $\swarrow$  –  $\frac{1}{2}$  –  $\times$  buttons to respectively edit, duplicate or delete the selected data source configuration.



Only the configuration will be deleted but the actual file or database will still be available.

# IMPORT/EXPORT DATA SOURCE CONFIGURATION

Use the Selected data source configuration. The configuration is exported as a **.RDD** file.

# LOCK DATA SOURCE

Use the **lock** button **1** to lock the data source with a password to prevent any modification to a data source configuration. This is useful when having sensitive credentials that you wish to protect from other users.

## UNLOCK DATA SOURCE

Use the **unlock** button **i** to unlock a data source locked with a password.

### **ON START UP**

Choose which data source to connect to when the application starts.

Use default data source	Set the data source that you always want to open at start up.

Last used data source	Open with the last used data source.
Prompt for data source	A message box will open on startup for the data source selection.

#### 6.2.8 Background Services

# **SYNCHRONIZERS**

Synchronizers centralizes all your synchronizers entry in one place.

When experiencing a performance degradation with Remote Desktop Manager you will be able to verify if a synchronizer is running in the background causing the system to slow down.

Synchronizers	Is Online						
Synchronizers	;						
0	4	₹	$\checkmark$ Enable the execution of synchronizers				
Refresh	Enable	Disable	Name	Folder	Connection Type	Automatic Sync	Last Synchronization
			Active Directory	Enterprise\Synchronizer	ActiveDirectory		
2							
Synchronize							
			Execute automatic synchronize every				
			10 _ minutes				

Synchronizers

## **IS ONLINE**

Is Online allows you to verify and change the settings of your server's online availability.

Synchronizers	Is Online		
ls online			
Refresh	Cancel	Enable check for server availability Execute automatic check every	
Refresh	Cancer	10 🗘 minutes	
		Check is online Off -	
		Online detection Ping -	

Is Online

Enable check for server availability	Server is ping to determine if they are available. Server will be displayed in "red" in the tree view if not available.
Execute automatic check every	Execute the online check automatically each determined amount of minutes.
Check is online	If the option is <b>On</b> the application will verify if the server is online.
Online detection	If <b>Check is online</b> option is enable, select the detection method between:
	• Ping
	Port scan

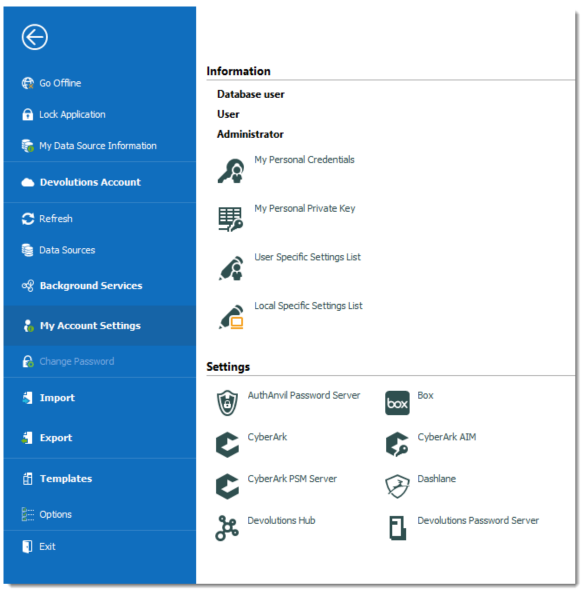
#### 6.2.9 My Account Settings

# DESCRIPTION

Use *File – My Account Settings* to configure accounts that connect to different web platforms. Set up account settings one time and use it in entries as many time as

required. This section also allows to manage **Personal Credentials**, **Personal Private Key** and **Specific Settings** lists.

# SETTINGS



My Account Settings

### INFORMATION

Database user	Indicates the current user connected to the application.
User	Indicates the user of the current Windows session.
Administrator	Indicates if the current user is administrator or not.
My Personal Credentials	Please consult My Personal Credentials topic for more information.
My Personal Private Key	Configure a personal private key for further use in sessions.
User Specific Settings List	Provide a list of all the <u>User Specific Settings</u> configured in Remote Desktop Manager.
Local Specific Settings list	Provide a list of all the <u>Local Specific Settings</u> configured in Remote Desktop Manager.

### SETTINGS

We support a specifics settings for a variety of Credentials, explore to your heart's content!

#### 6.2.9.1 My Personal Credentials

# DESCRIPTION

The **My Personal Credentials** feature is a single credential entry which is locally stored on your computer in your Windows profile.

It is typically used to hold the Windows credentials for your running sessions because Remote Desktop Manager can't access them. If you can't use integrated security then you must store your credentials in **My Personal Credentials**. This allows you to centralize one special credential to replace or emulate the ones for your Windows session. When a password change is needed you simply need to change it once in **My Personal Credentials**.

If you want to change the credential type, go in %LOCALAPPDATA% (Default) or %APPDATA% (Remote Desktop Services) \Devolutions\RemoteDesktopManager and delete the Credentials.rdt file to reset it.

📃 Remote Desktop Manager - My	/ personal cro	edentials [Default]				×
🔊 My Personal C	redenti	als				
General Template Settings More Password Management Security Settings Information Logs Advanced	General	Username Domain Password	Always ask password			
		Mnemonic password				
Secret Server						
Sticky Password						
C TeamPass						
P ● Username / Password ↓						
	Search prope	erty	n	ОК	Can	cel

My Personal Credentials

My Personal Credentials can be selected in your entries under Credentials.

🔲 Remote Desktop Manager [Defaul	t]		
General         More         Permissions         Password Management         Security Settings         Session Recording         VPN/SSH/Gateway         User Interface         Information         Jump Host         Events         Sub Connections	t] Name Folder Display Credentials General Display	Embedded (tabbed)   Embedded (tabbed)  Default  Credential repository  Embedded  Inherited  My personal credentials	  ence Connection Ad
Logs > Management Tools Advanced	Host RDP typ	None Private vault search	Pc
•••• Variables	Search property	n	

Credentials - My personal credentials

6.2.9.2 User Specific Settings List

## DESCRIPTION

The **User Specific Settings List** feature will provide all entries that are overridden with user Specific Settings.

	e Desktop Manager - User User Specific Se		- 🗆 X
 Image	Name	Group	Edit
<b>9</b> 8	LogMeIn RDP	Enterprise\Sessions\Remote Connections Enterprise\Sessions\Remote Connections	Delete Import Export
			Close



	DESCRIPTION								
Edit	Edit the selected User Specific Settings.								
Delete	Delete the selected User Specific Settings.								
Import	Import a list of user Specific Settings from a .rds file. As this file is encrypted using a mandatory password, you will have to provide the password to successfully import the content of the .rds file.								
Export	Export a list of user Specific Settings into a .rds file. A password is required to encrypt the .rds file.								

#### 6.2.10 Import

# DESCRIPTION

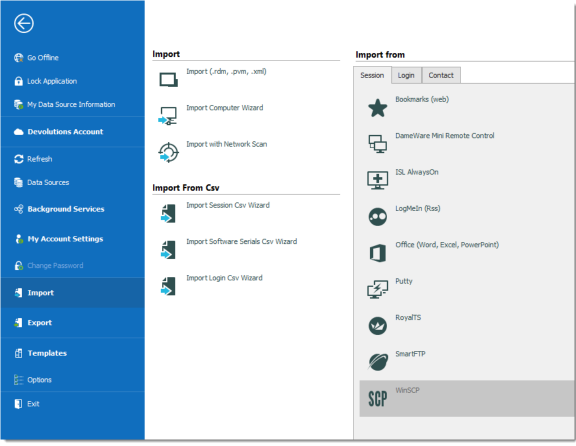
Use the *File – Import* to import entries in Remote Desktop Manager. You can import entry types from multiple sources.

We support native import formats from many popular tools on the market. In case we don't support the native format, or don't support the third party, we have wizards to import from a csv file.



The import feature is only active if the import Permission has been enabled inside the user account.

# SETTINGS



File - Import

## **IMPORT ENTRIES**

Import Entries is used to import sessions stored in files, such as:

- .rdm (Remote Desktop Manager native export format)
- .pvm (Password Vault Manager native export format)
- .xml (it must be a specific format compatible with the application)

#### IMPORT COMPUTER WIZARD

The Import Computer Wizard is only available in the Enterprise edition.

You can import computers from different sources. These sources includes:

- Network neighborhood
- Your current domain or another domain on your network
- List of computers from a file

Please refer to Import Computer Wizard for more information.

#### **IMPORT WITH NETWORK SCAN**

Consult Import with Network Scan to learn more about this option.

### **IMPORTING FROM CSV FILES**

Three wizards are available to import content from csv files:

- Import Session
- Import Software Serials
- Import Login

Each wizard specifies the list of supported columns and identifies which are mandatory.

### **IMPORT FROM**

Consult topics below to import sessions, logins and contact from many tools:

Import Sessions

- Import Logins
- Import Contacts

#### 6.2.10.1 Import Computer Wizard

# DESCRIPTION



This feature is only available when using an Advanced Data Source.

The **Import Computer Wizard** allows you to create sessions for computers using one of the following sources:

- Network neighborhood
- Active directory: your current domain or another domain on your network
- Host list: List of computers from a file

## **OVERVIEW**

The wizard has a few major-steps:

- 1. select computers by using one of the three sources;
- 2. optionally apply a template from which to base new sessions on; and
- 3. optionally edit each newly created session prior to them being saved.

The template selection should not be overlooked, in fact it is probably the most important step to ensure your newly created sessions are usable right after being created. You should divide the sessions in batches based on which template you need to apply and import one batch at a time.

## WORKFLOW

Upon launching the wizard, you are prompted for the source to use.

The **Resolve IP address** option must be checked if you want to use the IP address in the host field of your sessions instead of the host name.

Remote Desktop Manager - Import Session Wizard –					
Import Session Wizard					
Import sessions from:					
Network neighborhood					
Active Directory					
O Host list					
Resolve IP address					
Previous Next Fin	nish	Cance	el		

Import Session Wizard

Refer to the sections below depending on the chosen source.

# NETWORK NEIGHBORHOOD

The next screen will immediately be populated with the result of the network discovery.

[	Remote Desktop Ma	nager - Imp	ort Se	ssion Wizard		-		×
	Import S	Session	Wi	zard				
					<ul><li></li></ul>	Refr	esh	
	Computer Name		IP		I	Existing Sessions	1	
								-11
L								
				Previous	Next	Finish	Cancel	

Import Session Wizard - Netwok Neighborhood

If you prefer your sessions to use the IP address instead of the Host name to connect to the devices, check the "**select by IP address**" option. This requires that the "Resolve by IP address" was selected in the first screen of the wizard. Select the computers for which you want to create session and proceed to **Template Selection** below. Multi-select is allowed by using CTRL-click and SHIFT-click.

Remote Desktop Manager - Import Session Wizard	-		×
Import Session Wizard			
Blank	_		
O Selected template			
Edit imported entry Tip: use \$HOST\$ in the template. Ex: https://\$HOST\$/Admin			
Previous Next I	Finish	Can	cel

Import Session Wizard - Template

## ACTIVE DIRECTORY

The following screen allows you to select the domain to interrogate after which you must press refresh to load the list of computers that are available.

🔲 Remote Desktop Ma	-		×	
🗧 Import S	ession Wizard			
Domain				
Destination folder				
Other filter	•			
Preview	(objectClass=Computer)			
	~			
	Import description			
Create folders from O	J/containers			
Level	0 🗘 0 is the top container			
	Previous Next Fi	inish	Cano	el

Import Session Wizard - Active Directory

After the query is executed the results are displayed in the grid.

🔲 Remote Desktop Manager - Import Session Wizard — 🛛								×
S Import Session Wizard								
Domain				]	C Refresh			
Computer Name		IP			Existing	Sessions		^
DEV								
DEV								
DEV								
DEV								
DEV								
DEV								
DEV								
DEV								
DEV								¥
			Previous	Next Finish		Finish	Cancel	

Import Session Wizard - Domain list

If you prefer your sessions to use the IP address instead of the Host name to connect to the devices, check the "select by IP address" option. This requires that the "Resolve by IP address" was selected in the first screen of the wizard. Select the computers for which you want to create session and proceed to Template Selection below. Multi-select is allowed by using CTRL-click and SHIFT-click.

### **HOST LIST**

The following screen allows you to enter a list of hosts in an Edit control. If you prefer that your sessions use the IP address to connect to the hosts, you must enter the host name, a pipe, then the IP address.

Remote Desktop Manager - Import Session Wizard	-		×
S Import Session Wizard			
Enter the host separated by a new line			
			A
4		Þ	×
Use the char   to specify another name and a host: MyName 192.168.0.1			
Previous Next Fi	nish	Cano	el

Import Session Wizard - Host List

Proceed to Template Selection below.

## TEMPLATE SELECTION

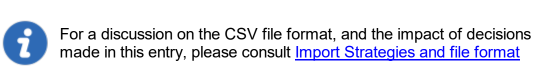
The template selection is an optional step, but its the only way that you have to choose a protocol type other then RDP. It also allows you to set your preferences and have them used by all the created sessions. In fact we recommend you to import in batches for each of the session type that you need to import.

If you intend to modify each of your imported sessions as they are created, check the **Edit imported entry** option. Note that each session will be displayed sequentially so you can perform your modification and save. A <u>Batch Edit</u> is probably preferable if you have more then a few sessions to import.

#### 6.2.10.2 Import Session CSV Wizard

## DESCRIPTION

This version of the wizard has been greatly enhanced to support not only all entries general fields but also sub-fields. This gives you access to all properties, even for types provided by add-ons, therefore unknown by Remote Desktop Manager.



### SETTINGS

Once you've selected the CSV file to process you will be presented with the template selection screen.

If you have selected a template as suggested, you will see a list of templates available to your system.

Remote Desktop Manager - Import Csv Wizard			×
S Import Csv Wizard			
Blank			
Selected template			
Database Local			
Name			≞_
Edit imported entry			
Previous Next Fit	nish	Cano	el

Import Csv Wizard

If you wish to review each and every session as they are imported you can check the **Edit imported entry**, but it is not really recommended for a large number of sessions.

Press finish and the import will proceed using your chosen settings.

6.2.10.2.1 Import Strategies and file format

## DESCRIPTION

The most important decision is about **if** and **how** to apply a template as part of the process.

Both methods of importing from CSV allows you to choose a template for newly created entries. If you do choose a template as part of the process, it will be apply to **ALL** entries created from that batch. Sometimes, it may be a good strategy to split the entries in different CSV files by grouping them by type of entries you wish to create.

If you need finer control, you can specify the template to use in a **Template** column of the CSV file. But since you're able to specify the entry type from within the CSV file it may not be necessary.

Import Csv	Import Csv Wizard Wizard			
Header format instruction <ul> <li>Open CSV file</li> </ul>		Session Session Creder	n	
Paste CSV text		Inform Templa		
4				• 1

## COLUMNS

Some validations on entry settings are not in the business layer but rather in the property dialogs. This means that using the import process can result in invalid entries that trigger errors. Please validate the resulting entries carefully.

In the CSV file, the *Host* and the *Name* field are mandatory. If no template is specified, the RDP type will be used as a fallback type.

We cannot provide the list of all supported fields for all entry types because Remote Desktop Manager uses an open architecture and therefore is not even aware of all the fields of entry types that are provided by our Add-On system. A good method of finding out the field structure is to create an entry of the desired type and to use *Clipboard* – *Copy*, then paste the content in your favorite editor. You will see the structure and the field names.



Default values for fields are **NOT** serialized. This means that they are simply left out of the serialized structure.

Implementing support for all fields comes at a cost. The import process is time consuming because of all the dynamic field access that takes place. A massive initial import of entries should be separated in batches of manageable size. Please perform trials and tune the number of entries to achieve acceptable performance.

All of our entries share a basic set of fields, the rest are tied to the specific technology being interfaced with (RDP, SSH, etc). Some fields are grouped in structures like the Information Tab for instance. This means that those fields are accessible only when providing the structure name as a prefix, for example: "MetaInformation\OS" or "MetaInformation\PurchaseDate"

Note that the content of the CSV file can contain our variables and they will be resolved upon saving. For instance you could use the **\$HOST\$** variable in fields like **Description**, **URL**, **Putty\CustomSessionName**, etc. It will be replaced by the corresponding value.

Here is a list of some relevant fields.

Host	Host name of the device, <b>this is a mandatory field</b> .
Name	Name of the entry, <b>this is a mandatory field</b> .
ConnectionType	Token representing the connection type. It is best to use the <i>Clipboard-Copy</i> method to obtain the acceptable values.

Group	Destination folder. Note that if the import process itself had a Destination Folder defined as well, the folder listed here would be created below the one from the process.
Description	Description of the entry.
Open (Embedded)	Boolean value ( <b>true</b> or <b>false</b> ) that indicates to open the session embedded. The default value is false, meaning that the native client will be used depending on the technology. MSTSC.EXE for instance.
Username	Username used to open a session to the device.
Domain	Domain used to open a session to the device.
Password	Password used to open a session to the device. Please note that this field is encrypted and stored into another field upon being imported.
MetaInformation\S erialNumber	Serial Number of the device.
MetaInformation\S erviceTag	Service Tag of the device
MetaInformation\P urchaseDate	Purchase date in a ISO8601 format, i.e. yyyy-mm-dd

### 6.2.10.3 Import Network Scan

# DESCRIPTION

The **Import from Network** allows you to perform a network scan based on a predefine range of IP address to find sessions to import.

Once the scan is completed select the sessions you wish to import (by default every session will be selected) and click on **OK** to import those sessions in your data source.

If you wish to review each and every session as they are imported you can check the **Edit imported entry**, however we do not recommend this for large number of sessions.

🔲 Remote Desktop Mar	nager - Import from you	ır Network		-	- 0	×
<u>⊡</u> Import f	rom your Net	work				
From 127 0 To	0 1			► ⊗	Scan Stop	
✓ Resolve IP address		✓ Ping before scan				
Name	Host	Group	Туре	Existing Se	ssions	
Select New	Select All	Unselect All	Edit	Edit Selected	Groups	
Edit imported entry				ОК	Cance	el

Import from your Network

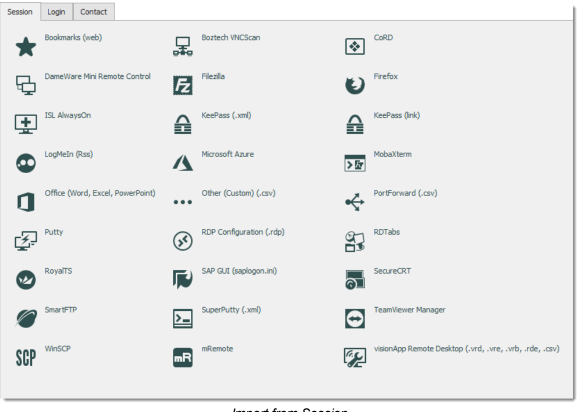
#### 6.2.10.4 Import Sessions

## DESCRIPTION

Use the *File – Import – Import from – Session* to import sessions from other software into Remote Desktop Manager.

The import feature is only active if the import Permission has been enable inside the user account.

## **SETTINGS**



Import from Session

### IMPORT FROM SESSION

You can import your sessions from an existing application or an existing file format. Some application encrypt the data but it must be in plain text to allow the application to parse the content. Please note that all entries will be imported in the current folder. For some applications it's not possible to extract the password.

We support a Multitude of Sessions, explore to your heart's content!

#### 6.2.10.5 Import Logins

## DESCRIPTION

Use the *File – Import – Import from – Login* to import different logins or credentials from other software into Remote Desktop Manager.



The import feature is only active if the import Permission has been enable inside the user account.

# SETTINGS

Session	Login Contact				
	1Password (.csv)		Aurora Password Manager/AES Password Manager (.csv)	$\widehat{\mathcal{G}}$	Dashlane (.csv)
¢	DataVault (.csv)	•	EnPass	9	Google Chrome
	KeePass (.csv)	•••	LastPass (.csv)	ſ	Passpack (.xml)
1	Password Agent (.xml)	<b>(</b> )	Password Depot (.csv)	0	Password Safe (.csv)
E.	Password Safe (.psafe3)	•••	RoboForm v7 (html passcard)	•••	RoboForm v8 (CSV)
8	SplashID (.csv)	6	Sticky Passwords		

Import from Login

## **IMPORT FROM LOGIN**

You can import the credentials from a wide array of formats exported by various password management solutions. The export content must not be encrypted in order to parse the content. Please note that all the entries will be imported in the current folder. We support a multitude of Login imports, explore to your heart's content!

#### 6.2.10.6 Import Contacts

## DESCRIPTION

Use the *File – Import – Import from – Contact* to import contacts from other software into Remote Desktop Manager.



The import feature is only active if the import Permission has been enable inside the user account.

## SETTINGS

Session	Login	Contact	
0	Outlook		
٧S	Real VNC	:	
<b>1</b>	VCard		

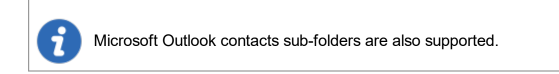
Import Contact menu

## IMPORT FROM CONTACT

It's now possible to import the contact from different sources:

- Microsoft Outlook
- Real VNC
- VCard

Please note the all the entries will be imported in the current folder.



#### 6.2.11 Export

## DESCRIPTION

Use the *File – Export* to export entries from Remote Desktop Manager. Below is a list of export options:

- Export All Entries (.rdm).
- Export All Host List (.csv).
- Export All Entries (.csv).
- Export All Entries (.html).
- Export All Entries (.xml) (It's exactly the same content as a .rdm file but with the XML extension).

If you have used the **Document** entries or used **Attachments**, the binary content of the documents is NOT exported in any of our export formats. These documents/attachments can be handled manually or by using the *File - Export - Export Special - Export all Documents* tool.

You will need to import manually all the Documents and Attachments into Remote Desktop Manager



The export feature is only active if the import Permission has been enabled inside the user account.



The only appropriate format to import the entries back into Remote Desktop Manager is the .rdm format.

## SETTINGS

$\odot$			_
😭 Go Offline	Export		Export Special
🔒 Lock Application	Export All (.rdm)	Export All Host List (.csv)	Export All (.csv)
🙀 My Data Source Information			Export All (.html)
Devolutions Account			Export All (.xml)
🔁 Refresh			Export All Documents
🤤 Data Sources			•
ංසි Background Services			
🔒 My Account Settings			
🔒 Change Password			
🖏 Import			
🗧 Export			
🗄 Templates			
Em Options			
Exit			

File - Export

When using an <u>Advanced Data Source</u>, export capabilities can be disabled via security policies at the data source level (no one can export) or at a user level (particular users can't export). See Security Group Management for more information.

## **EXPORT ALL ENTRIES (.RDM)**

Export all entries in a .rdm file that can be imported into any Remote Desktop Manager data source. You can also include credentials in this export format and secure your file with a master key.

By default the credentials are NOT included. It's critical to check the **Credentials** option in order for the exported data to include the credentials.

Specifying a master key will encrypt the whole content of the .rdm file to protect its content. It is highly recommended as a backup measure, but the key is absolutely necessary for decryption. Preserve this as well in a separate storage device for safekeeping.

Remote Desktop Manager - Export Entries	×
Export Entries	
Remove all folders       Include security groups         Include credentials       Encrypt with master key	
	OK Cancel

Export entries in .rdm

## EXPORT ALL HOST LIST (.CSV)

Export a simple host list in .csv format. You will be prompted to see if you wish the export to be slightly more detailed and include the following information: Host, Description, Display Name, Group, Security Group.

## **EXPORT ALL ENTRIES (.CSV)**

Export all entries using the .csv format file. For security reasons the .csv file will be contained within a password encrypted zip file. This type of security can be hacked using brute force attacks, it should be used only when the zip file is under your exclusive control.



Please note that the csv columns will vary depending on entry types being exported. This makes it the wrong format if ever you want to import the data back in Remote Desktop Manager. Use this only to migrate to another system.

#### **EXPORT ALL ENTRIES (.HTML)**

Export all entries within a AES-256 to encrypt self contained html file. See Export Html Encrypted topic for more information.

#### **EXPORT ALL ENTRIES (.XML)**

Because it brought confusion to our user base, this export format has been converted to perform the exact same export as the "Export all entries" but sets the file extension to .xml instead.

### **EXPORT ALL DOCUMENTS**

🔲 Remote Desktop	Manager - Export Documents	×
👗 Export	Documents	
Export path		
Export path	Export attachments	
	Export document entries	
		OK Cancel

Export Documents

Export all attachments or all document entries that are linked to your data source.

#### 6.2.11.1 Encrypted Html

### DESCRIPTION

The Html Encrypted export format was designed for simple and secure exports of entries. It allows for an html export of the entry information while using symmetric encryption (AES-256) to encrypt sensitive information such as passwords. The file is an ultra portable self contained html file that requires no external script files or installs. As long as you have a web browser with JavaScript enabled you can get to your encrypted data.



With a secure encrypted document you can freely send the information via email or any other protocol without compromising the sensitive data. Use the export as means of sharing or as a backup for sensitive information.

## SETTINGS

Select the entries to export or export all entries. *Right-click* and select *Export* – *Export Special* – *Export All Entries (.html)* or use *File* – *Export* – *Export All Entries (.html)*. You will be prompted for a password for the symmetric encryption key. Select the file name for the new document. Once the export is completed the file will open in your default browser.



Ensure you do not forget the password as you will not be able to decrypt the data without it.

When exporting multiple entries that are all contained within the same file, at decrypt time, each encrypted value must be decrypted individually for security reasons. Once you're done with the sensitive data simply hit **F5** to refresh the file or simply close it. Your data is now safe from prying eyes.

#### AES-256

We use AES-256 to encrypt/decrypt your sensitive data. Since the decryption is done entirely in the browser, there's no need for external tools, downloads or installs.



Encrypted Value

## SAFE & SMART VIRTUAL BACKUP

In addition, HTML Export using symmetric encryption is a great way to securely backup your passwords and other sensitive information. It allows you to share information via email or simply send the file to your personal email account as a backup.

#### 6.2.12 Templates

## DESCRIPTION

Templates are useful to have predefined values when creating an entry. Use templates to:

- Add preconfigured entries
- Use with the Quick connect feature
- Open entries as a template
- <u>Create an import wizard</u>
- Create password templates

To access and manage templates, navigate to *File – Templates*.

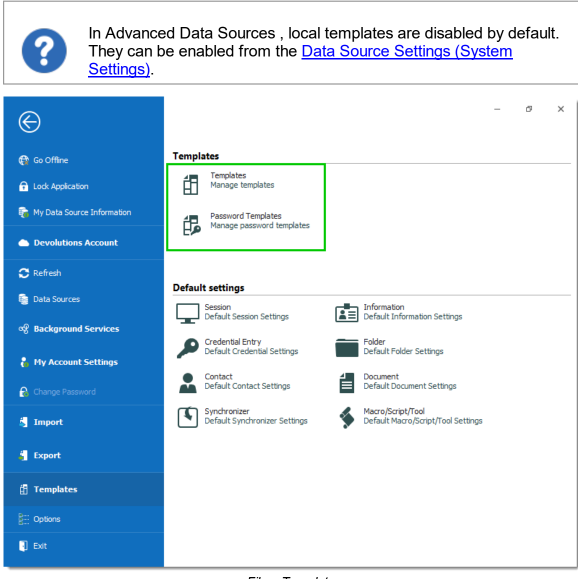
It's possible to create local and database templates.

- Local templates are saved in the Remote Desktop Manager configuration file. They are available only to the current user of the machine.
- Database templates are saved in the database. They are available to all users of the data source.

This allows for creating predefined templates available to use with the quick connect feature or when creating or importing a entries.



By default, standard users cannot create or manage templates. To allow users to create or manage templates, the permission must be granted to users using the **Management** section of the <u>Data source permissions (System Permissions)</u>.



File – Templates

# **AVAILABILITY**

When creating a template, its availability can be specified in the properties.

🔲 Remote Desktop Manager [Default	Ð		×
General Template Settings More Permissions Password Management Security Settings Session Recording VPN/SSH/Gateway User Interface Information Jump Host Events Sub Connections Logs Management Tools Advanced RDP (Microsoft Remote Desktop) Configured	Template Settings         Template folder         ✓ Available in Add Entry         ✓ Available in Host entry         ✓ Available in Macro/Script/Tool         ✓ Available in Quick Connect		
*** Variables	Search property DK	Cano	:el

*Template properties – Template Settings* 

# USAGE

Templates can be used in the following cases:

## **CREATE A NEW ENTRY**

By default, when creating an entry of a type that has templates configured for, the user is prompted for a template to use. This behavior can be modified in the <u>Data Source</u> <u>Settings (System Settings)</u>.

🔲 Remote	Desktop Manager - Select template	—		×
t∄ s	elect template			
Search	<search></search>			
Database				
Name				E
🐼 Blank	c			
	Template			
Seco	nd Template			
		ОК	Can	cel

Select a template

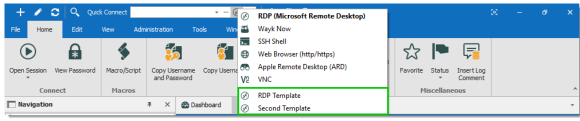
The template can be selected before creating the entry as well. Simply use the **Template** section of the **Add New Entry** window.

🔲 Remote Desktop Manager - Add New Entry	<b>y</b>		×	<
+ Add New Entry				
General Session Contact Contact Credential Entry Document Folder Synchronizer VPN Macro/Script/Tool Miscellaneous Template	<search> RDP Template</search>	Second Template	0	
Add-On Manager			OK Cancel	

Add New Entry – Template

## **RUN A QUICK CONNECT SESSION**

Templates can be used with the **Quick Connect** feature. For example, the same template can be used to connect to different hosts.



Quick Connect

#### **IMPORT WIZARD**

The import session wizard uses a template for the imported sessions.

Remote Desktop Manager - Import Csv Wizard	I			_ >	×
💺 Import Csv Wizard					
Blank     Selected template     Database Local					
Name       Image: Second Template				<u>.</u>	
Edit imported entry				1.	_
	Previous	Next	Finish	Cancel	

Import Session Csv Wizard

#### 6.2.12.1 Creating Templates

### DESCRIPTION

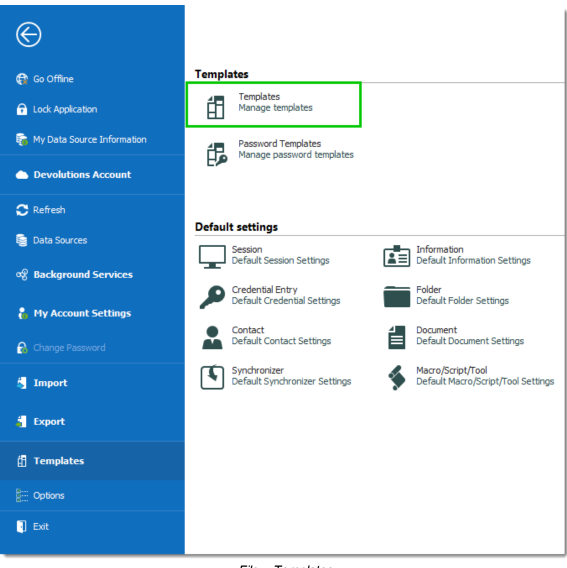
There are many ways to create template for entries. You can create a new template, save an entry as a template, import entries as templates, and duplicate a existing template. It is also possible to create group templates.

In this topic:

- New Template
- <u>Save as Template</u>
- Import Template
- Duplicate Template
- <u>Template Groups</u>

## **CREATE A NEW TEMPLATE**

1. Navigate to *File – Templates* and select **Templates**.



File – Templates

2. In the **Templates** window, click the **Add template** + button.

🕾 Dashboard	🗄 Templates 💿	*
📋 Ten	mplates	
+ 🖉 🕯 🗙	🖌 💐 📲 🌆 Copy to 😴	
Database Lo	ocal	
Name		<u>=</u>
🐼 RDP Temp	plate	
Second Te	emplate	

Add a new template

3. Select an entry to create the template for.

🔲 Remote Desktop Manager - Add New Entry	1			×
+ Add New Entry				
Session         Information         Contact         P Credential Entry         Document         Folder         Synchronizer         VPN         Macro/Script/Tool         Miscellaneous	General         S       RDP (Microsoft Remote Desktop)         Apple Remote Desktop (ARD)         Host         SSH Shell         SSH Shell         Wayk Now         Remote Connections         Web Browser (http/https)         Citrix (Web)         Microsoft RDP Gateway	VC VNC TeamViewer SSH Port Forward Felnet LogMeIn Citrix ICA/HDX X Window		
Add-On Manager			ОК	Cancel

Select an entry to create the template for

4. Enter a name for the template, and configure the properties as necessary.

Template Name	Default template		]	$\mathbf{S}$
Folder		-	💽 <u>off</u>	
Display	Embedded (tabbed)	·		
Credentials	Default -	·		

Template Properties

# SAVE ENTRY AS TEMPLATE

It is possible to save entries as templates to use their properties in other entries. Furthermore, this can be achieve on folders to include all their child items in the template.

From the Navigation Pane, right-click an entry and select Add – Save as Template...

Navigation	щ	×	🔮 Das	hbo	ard	í 🗄 T	emplates		
🥭 sql:	-			Co	onta	act			
Name						act			
√ 🃒 SQL			Action	s		_	Overview	Documentation	Refer
<ul> <li>Enterprise</li> <li>Contact</li> </ul>			•	•				Contact	-
🚨 Contrat					1			Contact	
> 🚞 Credent 🂙	Map								
> 🛑 Docume 🖂	Mail								
> 🛑 Folders 💿	View								
> InfoTyp	New Entry		Ins						
> Macro	Duplicate		Ctrl+D						
> Sessions	Add			•	Ţ.	Add	Session	Ctrl+I	N
> Synchro > Mac Ent	Edit			•		Add	Folder	Ctrl+Shift+I	N
	Move			·	0	Add	Website		
×	Delete	0	Ctrl+Del				Information	n Ctrl+Alt+I	M
~ ~ ~	Favorite				•		Credential I		
	Play List			•			Contact	Entry Alt+Shirt+I	N
	-			·	*	Add	Contact		
	Clipboard			•	í	Add	Document		
	Macros/Scripts/Tools			•	0	Add	Attachmen	t	
	View			•	Ŷ	Add	Task		
	Import			•	5	Inser	t Log Comr	ment	
	Export			۲	\$	Add	Macro/Scri	pt/Tool	
0	Expand All		Ctrl +		5	Impo	ort from		
5	Collapse All		Ctrl -		É	Add	from Temp	late	•
	Properties				倡	Save	as Templat	e	

Save as Template...

# IMPORT TEMPLATE

It is possible to import previously exported entries as templates.

1. Navigate to *File – Templates*, and select **Templates**.

1.1. From the **Templates** window, click on the **Import template** 🛃 button.

Templates	
+ 🖉 🐐 🗙 🧃 🛍 Copy to 💭	
Database Local	
Name	<u>=</u>
Ø RDP Template	
Second Template	

Import Template

2. Select the \*.*rdm* file to import to create a template for each entry in the file.

## DUPLICATE TEMPLATE

It is possible to duplicate a template to edit a copy of the properties.

Navigate to *File – Templates*, and select **Templates**. From the **Templates** window, click on the **Duplicate template** subtron.

Change the template name to distinguish the copy from the original, and edit the properties to meet your requirements.

## **TEMPLATE GROUPS**

It is possible to save a set of selected entries or a folder and all its child items to a unique template.

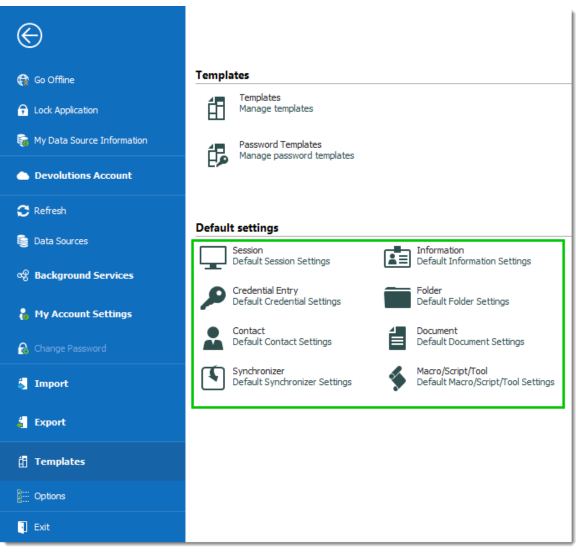
Right-click a selection of entries or a folder, select Add, then Save as Template...

#### 6.2.12.2 Default Settings

## DESCRIPTION

Default Templates create default settings for new entries. Every entry type is supported and can have a default settings template defined.

- Session
- Information
- Credential Entry
- Folder
- Contact
- Document
- Synchronizer
- Macros/Scripts/Tools



File - Templates - Default settings

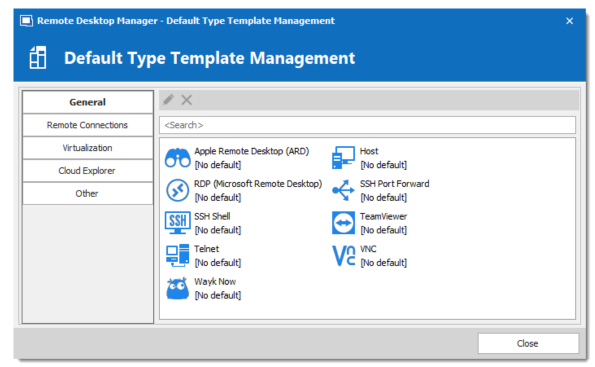
## SETTINGS

To help you locate the entry type you want to customize, all entry types are organized by category.

Select a category of entry from the *File – Templates* menu, then select the specific entry type to be edited.

Please note that a **[No default]** notice is displayed below each type that does not have a default template defined.

All entry types without the **[No default]** notice have a default template. You can doubleclick on the type to edit the template or press the edit  $\swarrow$  button. If you want to remove the default settings template, press the delete X button.



Default Type Template Management

#### 6.2.12.3 Password Templates

## DESCRIPTION

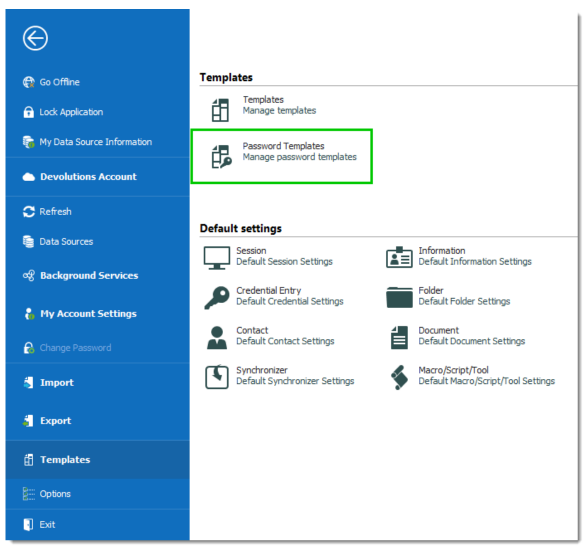
Password templates set requirements for the password format: characters usage, patterns, readability.

Password templates are available in the password generator. Password templates can be optional or required.

### SETTINGS

### **CREATE A PASSWORD TEMPLATE**

1. Go to *File – Templates,* and click **Password Templates**.



File – Templates – Password Templates

2. The **Password Templates** window provides an overview of current templates, as well as add, edit and delete commands.

H       X       C         Database       Local       Mode         Name       Mode       Advanced settings         Template One       Advanced settings         Template Three       Advanced settings         Template Two       Advanced settings	Dashboard      Password Templates     Password Templates	
Name     Mode       Template One     Advanced settings       Template Three     Advanced settings		
Template One     Advanced settings       Template Three     Advanced settings		Made
Template Three Advanced settings		

Password Template Window

- 3. To add a new template click Add (plus sign).
- 4. a) Enter a template name.
  - b) Choose a **Mode** and configure the settings.

Default	General settings about length and minimum amounts for characters and symbols.
Advanced settings	Granular character settings (e.g. special characters and symbols, inclusions, exclusions).
Readable password	Settings for syllables, numbers and symbols.
Use a pattern	Set a pattern for the passwords using the <u>key</u> .
Pronounceable password	Settings for length, case, digits and characters.

#### c) Choose specific settings

🔲 Remote Desktop Manager -	Password Templates	×
🔁 Password Te	mplates	
Name Cloud Services Mode Advanced settin	ngs - B	
Password length          Upper-case (A, B, C,)         Lower-case (a, b, c,)         Digits (0, 1, 2,)         Minus (-)	20 ‡       C         6 ‡       ✓ Underline (_)       0 ‡         9 ‡       Space ()       0 ‡         0 ‡       Space ()       0 ‡         0 ‡       Special (!, \$, %, &,)       0 ‡         0 ‡       Brackets ([, ], {, }, (, ), <, >)       0 ‡	0 ‡
Include the following characters Exclude the following characters:	0 -	
	ОК	Cancel

5. The password is now available in the **Password Generator** (Tools menu).

## USE A PASSWORD TEMPLATE WITH PASSWORD GENERATOR

1. On the **Tools** tab, click **Password Generator**. Or open the password generator from an entry **(P)**.

2. To choose a password template, select the title from the list. **Default** is equivalent to no template, until it is configured by an administrator. When you select a template the options are unavailable because they were saved in the template.

3. Click **Generate** to list possible passwords.

🔄 Remote Des	ktop Manager - Password	Generator		>
Pass	word Generate	or		
· _	Template Three Advanced settings	• <b>+ X</b>	2	
<ul> <li>Lower-case</li> <li>Digits (0, 1,</li> <li>Minus (-)</li> </ul>	(A, B, C,) 0	Underline (_)	) 0 ¢ XML Co	NSI characters 0
	owing characters:			
HG6tYyvk lo8eA2dB gDpy4nCp RnFs4sAg eQeoa09p J7nTnjzw	3sqQt7HJ SxEbgK5S gqwwk1gt 7xmDimlQ Vqs7m0XT Ig9RAQ0d	IHXepNYd zXTcQShA BrkfonAj 5npHzMKt rxx5F26H kgbqkAj2	djl6tHa EsAmdw29 XSWelw18 jnOccnFM ah4biflv 01zwdOl7	Generate 3 Copy to Clipboard
	ix   tango   YANKEE   yankee	Very Strong		Count 30 ‡
Forbidden Pas	sword			Close

Password Generator using a password template

### SET A DEFAULT PASSWORD TEMPLATE

The default template in the **Password Generator** is set to "no template" until an administrator configures the template.

1. On Administration, click Data Source Settings (System Settings).

2. Click Password Templates.

3. Choose the template. The chosen template will now be the **Default** in Password Generator.

4. If you want to force one template, check **Force default template**. No other choices will be available in the password generator.

Remote Desktop Manager - S	iystem Settings	×
🤤 System Settin	gs	
<ul> <li>&gt; General</li> <li>&gt; Password Management</li> <li>2 Password Templates</li> <li>Forbidden Password</li> <li>Password Validation</li> <li>Custom User</li> <li>&gt; Applications</li> <li>Advanced</li> </ul>	General Default template Force default template	
View History	Search property Version 2019.1.30.0 OK Cano	el

System Settings – Password Templates

### 6.2.13 Options

## DESCRIPTION

There are multiple options available to manage and customize your Remote Desktop Manager in the menu *File – Options*. Most of these options are related to changes to the local instance.

Use the **Search property** to find a specific option.

Remote Desktop Manager			o x
Viser Interface     Application     Types     Reports     Browser Extensions     Key Agent     Security	User Interface Main header Theme Language Selected ribbon on start	Ribbon     •       Default - Light     •       English     •       Default - Home     •	
<ul> <li>Tools</li> <li>Paths</li> <li>Devolutions Account</li> <li>Advanced</li> </ul>	Selected ribbon on connection Selected ribbon on item select Wait progress mode Advanced Application minimum size	Default - Action   Default - Edit  Window  Width  280  Height  500	
Import Options	Option Allow batch add Always on top	rd tab bar	
Export Options	Search property	d tab bar	T Cancel

File - Options

#### 6.2.13.1 Advanced

## DESCRIPTION

Use the *File – Options – Advanced* tab to control the application behavior as it pertains to low level settings.

Remote Desktop Manager		□ ×
Vser Interface     Application     Types	Advanced Debug level 0 2 Logs Database -	
Reports Browser Extensions Key Agent Security > Tools Paths Devolutions Account Advanced PowerShell	Option         Show deprecated data source types         Use application directory for local play list         Use application directory for offline cache         Use connection loader optimization         Use DirectX rendering in VNC         Use embedded Edge Chromium for internal views	
	Connection constructor     Lazy loaded       Offline engine     Default - MCDF v2.0       Force "localhost" when using VPN dynamic port     No       Hardware acceleration     Default (Automatic)       Information     1 ‡	* * *
Import Options Export Options		
	Search property DK	Cancel

**Options - Advanced** 

# SETTINGS

### ADVANCED

	DESCRIPTION
Debug level	Set the level of debugging information that Remote Desktop Manager will capture. This should only be modified upon request from a Devolutions support technician as it might cause your system to slow down.
Logs	<ul> <li>The logs can be saved in a file or in a database file. Select between:</li> <li>Both: Logs will be saved in a text file and in a database file.</li> </ul>

	<ul> <li>Database: Logs will be saved in a file named RemoteDesktopManager.log.db. The file is located in the installation folder of the application.</li> <li>File: Logs will be saved in a file named RemoteDesktopManager.log. The file is located in the installation folder of the application.</li> </ul>	
Connection constructor	The connection constructor is used for memory optimization when using legacy. We strongly recommend to leave this option at Default. <b>Only change this option upon request from a Devolutions support technician.</b>	
Offline engine	You can choose your Offline engine between the SQLite or OpenMCDF. <b>Only change this option upon request from a Devolutions support technician.</b>	
Force "localhost" when using VPN dynamic port	Forces the use of "localhost" when using the VPN dynami port.	
Confirm on multiple session open if open count greater than	Select a target number where mass opening sessions will demand confirmation.	

## **OTHER OPTIONS - CONNECTIONS**

Automatically open file location after session recording	After a session recording, it will open the destination folder where the file is saved.

	DESCRIPTION
Allow embedded credential source mode (Legacy)	Allow Embedded Credential mode in entries. This mode is deprecated and not recommended. Please review the <u>Credentials Options</u> available.
Disable close all confirmation message	Disables the Close all confirmation message when closing/disconnecting multiple entries at the same time.
Disable document selector (CTRL + Tab)	When left enabled, it will allow to switch from multiple open tab connections.
Disable embedded 32 shell execute	Disable the shell embedded 32 execute in Windows for embedded sessions.
Disable logoff confirmation message	When pressing the logoff button in an embedded RDP session, Remote Desktop Manager, will disconnect the session without the logoff confirmation message.
Disable multi-thread loading	This setting allows Remote Desktop Manager to use multiple threads to load the data. Disabling this option will decrease the performance.
Disable multi-thread offline file	This setting allows Remote Desktop Manager to use multiple threads in offline file. Disabling this option will decrease the performance.
Disable RDP virtual channel	Turning off virtual channel disables some Remote Desktop Services features such as clipboard and printer redirection.
Enable global event logging for Telnet and SSH (DevolutionsTerminal. log)	Enables global event logging for Telnet and SSH entries. It will create the file DevolutionsTerminal.log at the same place where the configuration file is located.

	DESCRIPTION	
Enable offline read/write locks	Activate locks for the Offline read/write rights.	
Enable tags textbox in properties	By default, the Tags field, in the Properties of an entry, can only be filled through the tag selector. With this option, it lifts that restriction and you can write in the Tags text box directly.	
Ensure that KeePass is running	Validate that KeePass is running on your computer before accessing any KeePass data.	
Force refresh before edit entry	Perform a refresh of the entry before entering in edit mode. This is useful in a multi-user environment with a shared data sources. This ensure that you are editing the most recent version of the entry.	
Force restore application with desktop shortcut	When double-clicking on the desktop shortcut it will restore the application that is already open. If the option is unchecked a second Remote Desktop Manager window will open.	
Open shortcut session silent	Disable the command line warning message when using a shortcut.	
Use connection loader optimization	Only enable this option upon request from our Support team.	
Use DirectX rendering in VNC	By default this option is enabled to use DirectX rendering when available for VNC connection.	
Use manual activate tab	Only switch to an entry tab manually. This disables the behavior where opening a connection will automatically select the new tab.	
Use Microsoft Office instead of editors	When adding a new document by selecting a file supported by a Microsoft Office application (Word,	

Excel), it will make a Word/Excel document instead of a Rich Text Editor/Spreadsheet Editor entry.

# **OTHER OPTIONS - GENERAL**

	DESCRIPTION	
Add folder in hierarchy during batch add	When doing a batch add of folders, depending on the option chosen, it will either create them all on the same level or make them a child of the previous folder.	
Allow multiple instances	Allows more than one instance of Remote Desktop Manager to run concurrently. This is not a recommended practice.	
Allow non upgraded data source	Allow Remote Desktop Manager to work on an older data source that has not being upgraded.	
Confirm on drag and drop move	When session(s) are moved by drag and drop, a confirmation message will appear to confirm the move.	
Disable form editor cache	Disables the form editor cache and force RDM to always fetch the information. It is not recommended to disable this feature for performance reasons.	
Disable compromised password pwned check	Disables the pwned check feature if it isn't forced by the administrator in the System Settings - Password Validation option.	
Disable resilient database connection handling	Resilient Database connection handling is a mechanism we put in place to retry certain database connections in RDM to avoid certain errors. Some slowness can be expected when enabled.	

	DESCRIPTION	
Disable stack trace	Disable the stack trace details when an error occurs in Remote Desktop Manager. This is a security feature.	
Disable telemetry	Disable the analysis of data or statistics. Telemetry is the equivalent of Google Analytics. Note that the statistics are anonymous.	
Focus content on application	Set focus on the last embedded session when the application is activated.	
Lock integrated security: validate only against domain context	The integrated security lock validates by default against the local machine and the domain context. You have the option to validate only against the domain.	
No Internet connection	Disable the application to access the internet.	
Show deprecated data source types	We don't support some data sources anymore, enabling this option will show them again.	
Use application directory for local play list	Use the installation folder to save the local play list that has been created.	
Use application directory for offline cache	Use the installation folder to save the offline cache file.	
Use embedded Edge Chromium for internal views	Enabling this option will allow to use the browser Edge Chronium instead of Internet Explorer to display content.	
Use legacy login method	Can be used as a workaround if logging into Devolutions Account isn't working, but it is not recommended.	

# **OTHER OPTIONS - UI OPTIONS**

	DESCRIPTION	
Always show "Go Offline" button	Always display the "Go Offline" button in the status bar when <u>Offline Mode</u> is active.	
Auto hide filter tree view	Changes if the filter tree view will be hidden automatically or not. This is relevant if you have the navigation pane unpinned and do a filter.	
Disable custom images	Disable the loading of any custom images in the tree view. Too many custom images could dramatically increase the size of the data source and increase the load time at the same time.	
Disable favicon cache	Disables the favicon cache and force RDM to always fetch the favicon from the web. It is not recommended to disable this feature for performance reasons.	
Disable layout restoration	Disable manually configured tab layout and restore the layout settings on a RDM restart.	
Disable thumbnail view for Google Chrome	Disable the thumbnail view for Google Chrome in <b>View</b> - <b>Thumbnails</b> to improve the application performance.	
Disable user gravatar	Disable the fetching of the gravatar in the Administration - Users window to improve the application performance.	
Expand all tree nodes on select credential entry	After creating a new credential entry, the tree nodes expands automatically.	
Hide last opened play list in play list management	Hide the last opened play list at startup in the play list dialog.	

Hide loading data sources progress bar	Will hide the loading data sources progress bar when loading.
Keep View Password window on top	Force the View Password window to display on top of all the RDM windows.
Use old entry sort	Use the old entry sort from previous version of Remote Desktop Manager.
Use vault image in tree view	Use the vault image in the tree view's root.

# INFORMATION

Created on	Creation date of Remote Desktop Manager configuration folder.
Source	Source of Remote Desktop Manager configuration settings.
Path	Shortcut to access the configuration folder directly.

### 6.2.13.2 Import Options

# SETTINGS

Select the Configuration File to import in Remote Desktop Manager and click on Open.

## REMOTE DESKTOP MANAGER OPTIONS FILE IMPORTER

🔲 Remote	🔲 Remote Desktop Manager - Application Options File Importer – 🗆			×
👗 A	pplication Options File Importer			
¥ ¥	Use the selected configuration file as the new one     Choose options to replace      Create a backup (.old)			
	Previous Next App	yk	Close	:

Application Options File Importer

Use the selected configuration file as the new one	Use the RemoteDesktopManager.cfg file as a new configuration file for your application.
Choose options to replace	Select which options to replace in your actual RemoteDesktopManager.cfg file. See below for more information.
Create a backup (.old)	Create a backup of your old RemoteDesktopManager.cfg

# CHOOSE OPTIONS TO REPLACE

🔳 Rem			oger - Application						-		×
3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Registration in Saved installat Saved templat	ion paths	Ignore Ignore Ignore	•	DODB cre Proxy se	als		Ignore Ignore	~ *	
	Repl	ace All	Ignore All								
		Data Source T		Name			Description	n .			_
	Ð	Devolutions Se	erver								
	Ø	SQLite		Local Data	a Source		Local Data	Source [D	atasource	C: PAM	<b>\</b>
	Sele	ct All	Unselect All								
						Previous	Next	Appl	у	Close	

Application Options File Importer

Decide which options to replace with the one from RemoteDesktopManager.cfg that you wish to import. Select **Replace** to replace an existing setting with a new one or select **Ignore** if you want to keep the setting that you already have.

### 6.2.13.3 Export Options

## DESCRIPTION

Use *File – Options – Export Options* to control the options to export from your application configuration. Use this to easily transfer settings to another machine.

Sharing the exported file with a colleague would effectively give that person whatever credentials you have set in your data source definitions, including credentials set in your DODB.

Devolutions does not recommend sharing any credential to a team data source.

🔲 Ren	Remote Desktop Manager - Configuration file export — 🗆 🗙									
4	C	onfiguratio	on file e	xport						
	egistration Information           Name									
V Pro	scellaneous         / Proxy settings       Saved installation paths       Saved templates       Devolutions Account credentials         / Include data source credentials       Force always retrieve new registration         Data Source Type       Name       Description									
	Ð	Devolutions Server		Devolutions Server	r		Devolutions Server [U	ser: bob@windjar	nmer.loc - F	Pas
~	0	SQLite		Windjammer local			Windjammer local			
	Select All Unselect All									
	S	elect All	Uns	elect All	]					
								Export	Clos	e

Configuration file export dialog

# SETTINGS

# **REGISTRATION INFORMATION**

Name	Company registration name.
Email	Registration email.
Key	Serial key.

## **MISCELLANEOUS**



The local templates may contain credentials, ensure you do not share the exported file.

Proxy settings	Includes your proxy settings.
Saved installation paths	Preserve your installation paths configured for the external application.
Saved templates	Include your local templates in the export.
DODB Credentials	Includes your Devolutions Online Database credentials.
Include data source credentials	Include your data source credentials.

## DATA SOURCES

The data source configurations you select will be exported with the username/password as they are currently configured. If you are creating a file to quickly set up new employees, you must be careful not to give away your credentials. Using the <u>Custom Installer Service</u> is recommended for this case.

All your configured data sources will be displayed in this section. Select the one(s) that you want to include in the export. Please note that the content of the data source is not exported.

When your settings are customized to your liking, click on **Export**. You will be prompted to save your settings in a RemoteDesktopManager.cfg file.

### 6.3 Home

### DESCRIPTION

The **Home** ribbon tab allows you to apply an action on the currently selected session. The ribbon will display the following tab when the session is embedded.



- Connect.
- Macros.
- Clipboard: Configure clipboard in File Options.
- Miscellaneous.

### 6.4 Actions

### DESCRIPTION

The **Actions** tab is only available when a session is open. Available actions differ depending on the action.

For our example we are running an RDP session. The ribbon will display the following tab when the session runs with the Embedded (tabbed) display mode.

+ 🖍 😋 🔍 Quick Connect <host> 🔹 🐨 🚱 🌠</host>			🔒 🏛 🌒 🕑			Remote Desktop Manager [JafVM]				
File Home Actions	Edit View Adminis	stration Tools	Window	Help						
$\Theta \square \Box$	🍝 🗂	🗔 Undock		🕞 Smart Sizing	Ø	æ	Charms	🗱 Start Screen	🕜 Send to Clipboard	4
		🔢 Full Screen		E Smart Reconnect			🛄 App Bar	App Switch	🚱 Save to File	
Reconnect Close LogOff	Macro/Script Type Clipboard	🔢 Work Area Screen	Keep tab on disconnect	i Windows Key on the Remote Computer	view Only	Send Ctrl-Alt-Delete	🕴 Snap		🚱 Save to File and Open	Record
Connection Actions Display			Settings		Comn	nands		Screenshot	Video	

Ribbon - Actions

# CONNECTION

Reconnect	Quickly close the session and then re-open it automatically. Use it to update the resolution of your embedded RDP connections when you resize the window.
Close	Close the active session.
LogOff	Logoff the RDP session. See Logoff topic for more information.

## ACTIONS

Option	Description
Execute	Execute the selected macro or script in the previous window or in the current tab. This is only available when there is something to Execute.
Macro/Scrip t	Displays a window where you can select a macro or script, as well as the execution options.
Type Clipboard	Send the content of the clipboard over to the opened session.

## DISPLAY

Undock	Undock your embedded session and move it anywhere outside Remote Desktop Manager or even on another monitor.
Embedded	Re-embed your session when your session is undocked. This option will only appear if your session is not already in an embedded mode.
Full Screen	Display your session in full screen outside Remote Desktop Manager.
Work Area Screen	This mode allows you to open the connection in full screen but to also have access to your local taskbar.

# SETTINGS

Keep tab on disconnect	Your session tab will stay after a session disconnect. For more information, see Keep Tab Opened topic.
Smart Sizing	Enable or disable the RDP smart sizing. This setting will determine whether or not the client computer can scale the content on the remote computer to fit the window size of the client computer.
Smart Reconnect	Automatically reconnect your session with the most appropriate band.
Windows Key on the Remote Computer	When enabling <b>Windows key</b> , it will send the function to your host instead of running it on your computer.

### COMMANDS

This tab contains multiple type of commands and keystrokes combinations to affect the current session in a variety of instances. As such, these commands depend on the currently selected (and opened) entry. For a few example scenarios, refer to the following topics:

- <u>RDP</u>
- <u>VNC</u>
- <u>Telnet</u>



Session add-ons may add custom command in this section, they will not be documented in these topics but rather in the add-on documentation.

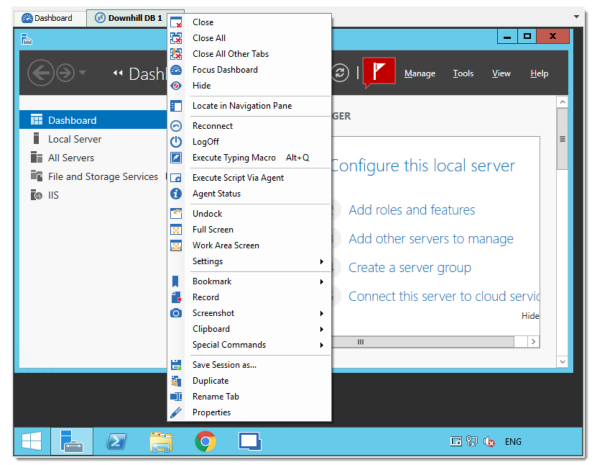
## SCREENSHOT

Send to Clipboard	Performs a typical capture to the clipboard.
Save to File	Prompts for a file name and saves the capture to that file.
Save to File and Open	Prompts for a file name and saves the capture to that file, then automatically open the file using your default editor.

### VIDEO

Record	Record your screen in an MP4 format. We recommend the use of a VLC player to view the recorded video.

Alternatively, these actions are also available by **right-clicking** on the tab of an embedded session.



Actions Context Menu of an Embedded Session

- 6.4.1 Commands
- 6.4.1.1 RDP

### DESCRIPTION

The commands for an RDP session allows you to send remote commands to your host.

### SETTINGS

0	A	Charms	📕 Start Screen				
		App Bar	App Switch				
View Only	Send Ctrl-Alt-Delete	K Snap					
Commands							

**RDP** Commands

View Only	Prevent the session from receiving any input from the keyboard or the mouse. This feature was requested to allow monitoring while preventing manipulation errors. Use it to have a read only access to the remote server.
Send Ctrl+Alt+Delete	Send the key combination CTRL+ALT+DELETE to the host.
Charms	On Windows 8 or Windows 2012 server, displays the Charms bar (Search, Share, Start, Devices, and Settings bar).
App Bar	On Windows 8 or Windows 2012 server, displays the App bar to show navigation, commands, and tools.
Snap	On Windows 8 or Windows 2012 server, allows you to run two applications side-by-side.
Start Screen	Open the Start menu on the host computer.
App Switch	On Windows 8 or Windows 2012 server, switches from an application to another.

#### 6.4.1.2 VNC

## DESCRIPTION

The VNC Commands allows you to send remote commands to your host. You will also notice another toolbar holding more defined commands for a VNC session.

# SETTINGS

▼ … 🐼 💉	Ŧ				٧	'UBUGUI - Remote Desk	top Mana	ger			
ADMINISTRATIC	N TOOLS WINDO	N HELP									
Macro/Script	Undock Undock Full Screen Work Area Screen	Keep tab on disconnect	Smart Sizing     Smart Reconnect     Windows Key on the Remote C	Computer	<b>O</b> View Only	A OD Send Ctrl-Alt-Delete	Charms	App Bar	Snap	Start Screen	App Switch
Actions	Layout		Settings				Comma	ands			
III X 😢 Dashboard 🚱 DC VV VUBUGUI X											
▼ C == 0 ≦ Alt Ctrl ⊗ 🕒 🖆 🖓 ⊱ 🕄											

VNC Commands

	DESCRIPTION
Refresh Screen	Refresh the host screen.
Window Start Menu	Open the Start menu on the host computer.
Send Ctrl-Alt- Delete	Send the key combination CTRL+ALT+DELETE to the host.
Send Custom Keys	Send custom keys combination to the host.
Alt	Send ALT to the host.
Ctrl	Send CTRL to the host.
View only mode	This will prevent the session from receiving any input from the keyboard or the mouse. This feature was requested to allow monitoring while preventing manipulation errors. Use it to have a read only access to the remote server.
Remote input	Keyboard and pointer events will be sent to the server and the local and remote clipboard will be synchronized.
Open file transfer	Open the file transfer with the host computer.

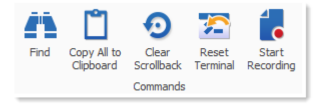
Open chat dialog	Open a chat dialog with the host computer.
Options	Open the Connection Options window.
Information	Open the window containing information regarding your VNC connection status and traffic.

#### 6.4.1.3 Telnet

# DESCRIPTION

The actions for a Telnet session allows you to send remote commands to your host.

# SETTINGS

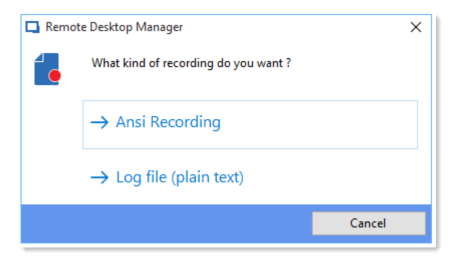


#### Telnet Commands Actions

	DESCRIPTION
Find	Open a find window to search for specific words.
Copy All to Clipboard	Copy all selected text to the Clipboard.
Clear Scrollback	Clear the scrolling display that precedes the current line.

Reset Terminal	Reset host terminal connection.

# START RECORDING

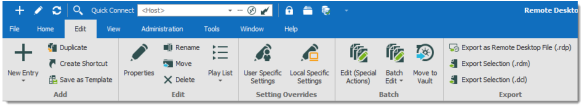


Ansi Recording	Will record all of the activity in the SSH session using the Ansi format. This can be replayed like a video using <b>Tools - Tools -</b> <b>Terminal playback (Ansi)</b> .
Log file (plain text)	Will record all of the activity in the SSH session using a text format.

# 6.5 Edit

## DESCRIPTION

The **Edit** tab contains operations to quickly Add, Edit, Overrides, Batch Edit or Export entries.



Ribbon - Edit

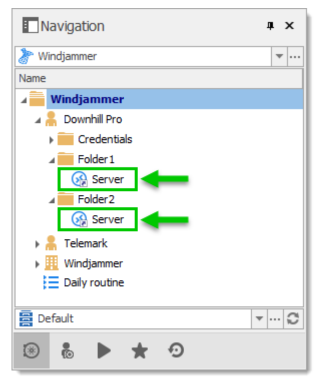
### ADD

New Entry	Create a new entry (session, folder, information entry, credentials, etc.).
Duplicate	Create a duplicate of your entry.
Create Shortcut	Link your entry to more than one group. For more information, consult the text below.
Save as Template	Save the selected entry as a local or database template.

A shortcut is the reiteration of an existing entry. In contrast to a duplicated entry, which has its own ID and properties, a shortcut is a link to an entry and its properties. You can create shortcuts easily by right-clicking the entry *Edit – Create Shortcut* or by using the aforementioned button in the *Edit* tab. There are a few scenarios where a user would want to use the same entry differently, such as connecting to two different hosts with a single RDP session.

For example, it is possible to:

- Assign different access to the same entry.
- Create a favorite folder with everything centralized.
- Reuse a document for different scenarios.



These two entries are the exactly the same

Entries reiterated this way also have both folder paths indicated in their Folder field in their properties, the paths are separated by a semi-colon.

There is no visual differences between the shortcut and the original entry. Therefore, you'll need to delete all entries to completely remove said entry. You will be asked for confirmation when attempting to delete said shortcut.

#### EDIT

Properties	Edit the properties of the selected entry.
Rename	Rename the selected entry.
Move	Move the selected entry to another folder.

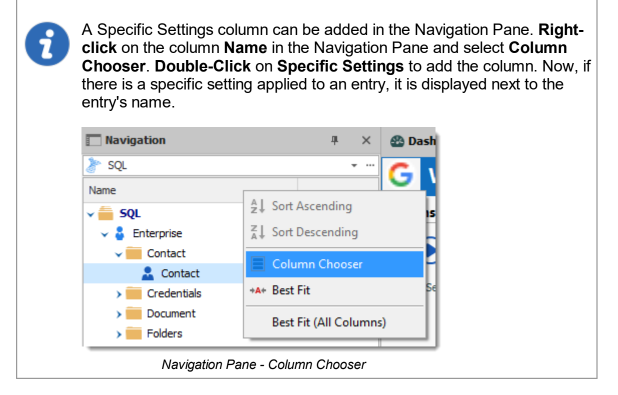
Delete	Delete the selected entry. A confirmation dialog is displayed to confirm the action.
Play List	Use the various play list features.

The **Play List** feature in Remote Desktop Manager is a lot like a music play list. It opens a list of entries, in a specific order, automatically. The Play List can be used to create groups of sessions for a specific task or for security reasons. You can build your own Play List and start all entries from a Play List at the same time.

- Create and Edit a Play List
- Using a Play List

# **SETTING OVERRIDES**

User Specific Settings	Override properties of the selected entry with settings with settings specific to the current user. For more information, please consult the <u>Specific Settings</u> topic.
Local Specific Settings	Override properties of the selected entry with settings specific to the local machine. For more information, please consult the <u>Specific Settings</u> topic.



## BATCH

Edit (Special Actions)	Perform special actions on the selected entries, such as change the type, run a script, and more. For more information, please consult the <u>Batch Actions Samples</u> .
Batch Edit	Perform an action on multiple entries at once. This is particularly useful for doing mass modifications of entries (such as changing the display mode after modifying the workspace or their credential entries when changing your passwords). Multiple entries must be selected for this feature to be visible. For more information, please consult the <u>Batch Edit</u> topic.
Move to Vault	Transfer the selected entries to another Vault in the database.

## **EXPORT**

Export Entry as Remote Desktop File (.rdp)	Export the selected entries in a Remote Desktop File (.rdp) format.
Export Selection (.rdm)	Export the selected entries in a .rdm file that can then be imported into any Remote Desktop Manager data source. You could choose to include the credentials of your entry in your export format and secure your file with a master key.

#### 6.5.1 Entries

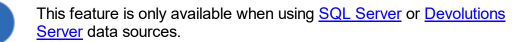
6.5.1.1 Checkout system

## DESCRIPTION

The **Checkout** system locks an entry while it is being used or modified. It prevents users from using or editing an entry at the same time.

The checkout system can be enabled for **sessions**, **documents**, **credentials**, and **information entries**.

You can set the check out mode at the Vault, folder or entry level.



## CHECKOUT SYSTEM OVERVIEW

Learn more about checkout modes and setting check out on the Vault and folders

### **USE MANUAL CHECKOUT MODE**

Configure Manual mode and avoid some common mistakes

### **SETTINGS**

To access the check out system, edit an entry that supports checkout, and navigate to the **Security** section.

🔲 Remote Desktop Manager [Default	t]				×
General	General	General			
More Permissions	Checkout mode	Root (Not available) -			
Password Management	Checkout prompt	Root (False)			
Security Settings	Allow offline	Root (True) 👻			
VPN/SSH/Gateway	Time-Based Usage				
User Interface Information	Days	Any day 👻			
Jump Host	Time	Any time 👻			
Events Sub Connections	Password				
Logs	Allow password in variable				
> Management Tools Advanced					
RDP (Microsoft Remote Desktop)					
Configured -					
Uariables	Search property	н	ОК	Can	cel

Entry properties – Security – Checkout settings

### CHECKOUT MODE

**Checkout mode** enables or disables the checkout system. It also decides how the checkout mode functions.

🔲 Remote Desktop Manager [Default	]				×
Remote Desktop Manager [Default         General         More         Permissions         Password Management         Security Settings         Session Recording         VPN/SSH/Gateway         User Interface         Information         Jump Host         Events         Sub Connections         Logs         > Management Tools         Advanced	General Checkout mode Checkout prompt Allow offline Time-Based Usage Days In	pot (Not available)   pot (Not available)  pt available  utomatic  anual  herited ptional			×
RDP (Microsoft Remote Desktop) Configured •	Search property	n	ОК	Canc	el

Checkout mode

Root	Inherits the checkout mode setting from the root folder.
Not available	Disables the checkout system.
Automatic	Checks out an entry automatically when the entry is opened and automatically checks the entry in when the entry is closed. User can edit properties without checking out the entry.
Manual	Users need to check out the entry manually prior to opening or editing the entry. No action can be performed without checking out the entry.
Inherited	Inherits the check out mode from the parent folder.
Optional	Offers the option to check out an entry manually or use (open and edit) the entry without checking it out.

## CHECKOUT PROMPT

**Checkout prompt** sets if a user must enter a comment when they check out the entry. Administrators can monitor the comments through the logs available on the entry or Activity Logs.

🔲 Remote Desktop Manager [Default	l				×
General More Permissions Password Management Security Settings Session Recording VPN/SSH/Gateway User Interface Information Jump Host Events Sub Connections Logs > Management Tools Advanced RDP (Microsoft Remote Desktop) Configured	Checkout prompt Roc Allow offine True Days Inh Time Any Password Allow password in variable	se ierited y time •			
Variables	Search property	n	OK	Canc	el

Checkout required

Root	Uses the checkout prompt setting from the root folder.
True	Prompts the user for comment when they checkout an entry.
False	Removes the prompt for comment.
Inherited	Inherits the setting from a parent folder.

### **VAULT SETTINGS**

The checkout system Vault refer to the settings in the Vault folder.

To set the checkout system Vault settings:

1. Select the Vault folder in the navigation pane.

- 🚳 Dashboard A Welcome Actions Entries Actions + 6 6 My Data Source Information Add Website Go Offline New Entry Add Session Lock Application Data Sources Refresh ₽ Add Credential Add Folder Add Information Entry 倡 Add Add Contact Add Document Macros/Scripts/T ools Administration 2 (\*)J System Users Vaults Roles Vault Settings System Settings Permissions
- 2. Click on the Vault Settings button in the Dashboard.

Access the Vault Settings

3. In the Vault settings, navigate to the Security section.

🔲 Remote Desktop Manager	- Vault Set	tings		×
着 Vault Setting	gs			
General Permissions Password Management Security Settings Session Recording Documentation User Interface Settings	Allow of	It prompt True -		
		Search property 💦	Cano	el.

Checkout system - Vault Folder

#### 6.5.1.2 Credential Redirection

## DESCRIPTION

Some tools do not provide an Application Programming Interface (API) or support command line parameters to interact with them. 1Password, Firefox Password Manager, Google Password Manager and LastPass are such tools.

In order to leave the credentials in the external tool, and be able to use these credentials with Remote Desktop Manager, we have implemented a mechanism to request the credentials from the tool, then redirect them to a chosen resource.

This is achieved by running a local-access only applicative web server, then displaying a page that will allow you to store the credentials in your Credential repository. Remote Desktop Manager redirects the credentials from your chosen repository to the remote resource.

# **PRE-REQUISITES**

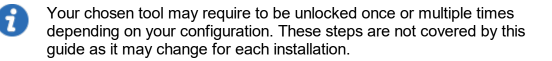
- The tool must be installed on your computer or used with a web browser as an extension.
- The browser extension for your Credential repository must be installed and enabled. Follow your repository documentation for details (see <u>below</u> for the URLs that are currently valid.

## PROCEDURE

There are three steps:

- 1. Create the credential entry.
- 2. Use a link to these credentials in a Remote Desktop Manager entry.
- 3. Open the session and use your provider to fill in the credentials.

We will use LastPass in our example, but the steps are the same for 1Password.



### CREATING THE CREDENTIAL ENTRY

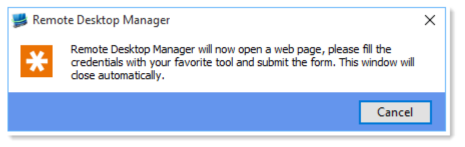
- 1. Create a new LastPass entry.
- 2. Enter a name for your LastPass entry.
- 3. Select the option Credential redirection.

4. Enter a **Name ID** (case sensitive). This must be unique within your LastPass repository. It will be used to identify the credentials and will be exposed as a subdirectory of the URL used to intercept the credentials.

🔲 Remote Desktop Manager [D	fault]						×
🔎 Credentials							
General More Permissions Password Management Security Section Logs	Name Folder	LastPass - training@ Enterprise\Sessions↓		<b>*</b>			
Advanced	•••• Mode Name II Web bro		Credential Redirection training@devolutions.net System default	•			
••• LastPass		-	Enter Credentials				
Variables	Search property	2	<u> </u>	Create another	ОК	Cano	:el

LastPass credential

- 5. Optionally select a specific browser, or use the default one.
- 6. Press the Enter Credentials button. This will launch the following sequence of events.
- 7. Remote Desktop Manager displays the following dialog.



RDM - LastPass

8. The chosen browser is launched for a URL that looks like http://127.0.0.1:8000/training@devolutions.net/login.aspx. Notice the middle part is the **Name ID** entered previously.

9. Enter your credentials to save in the browser

lutions.net
Submit

10. Depending on the configuration of your provider, you have to press a keyboard combination, or press on a button for the tool to save the credentials. Please refer to the documentation of your tool for more information.

<b>Remote Desktop Manager will now process your credentials</b> You can return to Remote Desktop Manager Client. This page will close automatically in 15 seconds.
Close Now

- 11. In Remote Desktop Manager, save your credential entry.
- 12. Using your password provider, confirm that the credentials are saved.

## **CREATING A SESSION USING THE CREDENTIAL ENTRY**

- 1. Create a new entry, we will use an RDP session for the example.
- 2. Enter a name for your RDP session.

3. For **Credentials** select **Credential repository** and then your newly created credential entry

Name	Training
Folder	Enterprise\Sessions\Remote Connections I Off
Display	Embedded (tabbed)
Credentials	Credential repository   Enterprise \Sessions \Remote Connections \Lastpass - training @devolutions.net

Credential repository

## USING THE SESSION

Select your session then launch it. This will initiate the following sequence of events:

1. Remote Desktop Manager will display this informative dialog

💕 Remote Desktop Manager 🔰		
	Remote Desktop Manager will now open a web page, please fill the credentials with your favorite tool and submit the form. This window will close automatically.	
	Cancel	

2. The chosen browser is launched with the URL associated to the session

3. Depending on your configuration, the credentials are entered automatically, or you have to press a key combination to initiate your tool. Please refer to the documentation of your tool for more information.

Please enter your credentials         User name       Password         windjammer\david       ••••••	Session Name user@domain	Credential Name user@domain
	-	
		•••••

4. In the web browser, press submit. The page will be closed after a delay

5. The RDP session is launched and authentication is successful

## **SEE ALSO**

Lastpass downloads: https://lastpass.com/misc\_download2.php

1Password instructions: https://support.1password.com/browser-extension/

6.5.1.3 Dynamic Credential Linking

## DESCRIPTION

Dynamic credential linking creates a single credential entry for a supported credential manager and use this credential with any entry type that supports the Credential repository.

## SUPPORTED CREDENTIAL MANAGERS

Here is the list of all implemented credential managers that support dynamic credential linking:

- 1Password
- AuthAnvil Password Server
- Bitwarden
- Dashlane
- Devolutions Password Hub
- Devolutions Server
- KeePass
- Keeper
- LastPass
- Mateso Password Safe

- PassPortal
- Password List
- Password Manager Pro
- Password Safe
- PasswordState
- Password Vault Manager
- Pleasant Password Server
- RoboForm
- Secret Server
- Sticky Password
- TeamPass
- True Key
- Zoho Vault



A dynamic credential link can also be applied to a Folder or a VPN entry type if desired.

## **SETTINGS**

1. Create a credential entry and check Always prompt with list.

General			
Logon Settin	ngs		
	Mode	Integrated •	
Integrated			
	Database		
	Password		•
		Always ask password	
	Title		
	Uuid	Che	ck
		Always prompt with list	

1Password Settings

2. When creating a entry, select **Credential repository** from the **Credentials** drop down list, then select the credential entry created in the previous step. Notice that a new action appears just below the credential selection drop down list.

Name	
Folder	Enterprise\Sessions\Remote Connections I Off
Display	Embedded (tabbed) -
Credentials	Credential repository
	Select from List

Select from List

3. Select a credential from the list.

🔲 Remote Desktop Manager - LastPass Credentials List — 🛛 🗆							
•••• LastPass Credentials List							
Search		0	>				
evolutions							
> Downhill							
> Windjammer							
			-				
Expand All Collapse All	OK	Cancel					

LastPass Credentials list

4. The link changes to the name of the credential. To remove linked credential and bring back automatic list prompt, simply click on the "X".

Name	
Folder	LAB Environment\by Services / Protocols\Credentials\L •
Display	Embedded (tabbed)
Credentials	Credential repository   LAB Environment\by Services / Protocols\Credentials\Lastpass\LP Standard - E
	X ted@telemark

Name of the credential

6.5.1.4 Entry Credentials Options

## DESCRIPTION

Multiple options are available to use for *Credentials* in your Remote Desktop Manager entries.

🔲 Ren	note Desktop Manager [Default]			o x
	mmon A A	Name Folder	· · · · · · · · · · · · · · · · · · ·	
	Description	Display	Embedded (tabbed)	
5	User Interface	Credentials	Custom	
0	Custom Fields Entry Information nnection	General Display		
	VPN/SSH/Gateway Jump Host Events	Host RDP typ		
Se	curity ^			
Z	Permissions Password Management Security Settings Session Recording	Usernar Domain Passwo	hain	
	Advanced Mode		Always ask password Store password locally	
<b></b>	Desktop) Configured		Save Password X	
œ	Variables	Search property	Create another OK	Cancel

Custom	This option allows to enter custom credentials in the <i>General</i> section of the entry.
Linked (Vault)	Link your entry to use an existing <i>Credential</i> entry in the same vault.
Embedded (Legacy)	Embed a <i>Credential</i> entry in the entry itself. This mode is deprecated and not recommended. Please review other options available.
Inherited	The credentials used by this entry will be inherited and defined by climbing up the navigation tree until it has access to a set of credentials in a parent folder.
My personal credentials	Will use the credentials set in <u>My personal credentials</u> feature. This allows you to centralize one credential to

	replace or emulate the ones for your Windows session.
None	No credentials will be allowed to be saved or linked to this entry.
Find by name (User Vault)	Will search your <b>User Vault</b> for the name specified. If the box is left empty, when launch, a <b>Credential list</b> will open with all available <b>Credentials</b> entry from your <b>User Vault</b> .

#### 6.5.2 Edit

- 6.5.2.1 Play List
- 6.5.2.1.1 Create and Edit a Play List

## DESCRIPTION

You can create Local or Shared play List in Remote Desktop Manager. There's several methods to create or edit a Play List:

- Using the Play List Management.
- Create Play List depending on entries state and selection.
- Edit an existing Play List.

You can also use the context menu to create and edit your **Play List**. When your entries are selected, right-click in the Navigation Pane and select **Play List - Add Selection to Existing Play List**.

## SETTINGS

### USE THE PLAY LIST MANAGEMENT

Remote Desktop Manager - Play List Management **Play List Management** Ξ Shared User Vault Local New Name Edit Delete Copy to Last opened connections ✓ Confirmation at startup Launch at startup -Execute Script Against Select in Navigation Pane -Open Embedded € Open

From the ribbon in Edit - Play List - Play List Management.

Local Play List

Play lists can be saved three different ways:

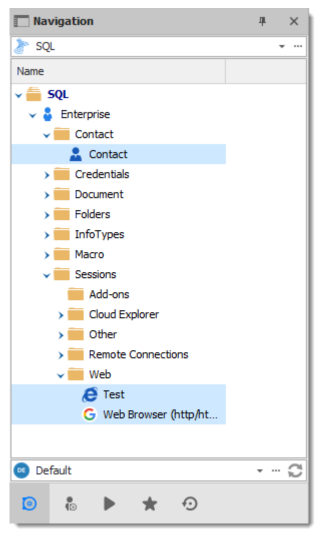
Local	The Play List is saved locally and can only be accessed as such. These can only be launched through the Play List Management.
Shared	The Play List is saved in the database. It can be accessed by anyone on the data source. These can be launched through the Play List Management or by using the entry itself.

User Vault	The Play List is saved in your User Vault and can only be accessed by the user. These can be launched through the Play List Management or by using the entry itself.

#### **ACTIONS**

#### CREATE PLAY LIST DEPENDING ON ENTRIES STATE AND SELECTION

1. If you wish to pre-determine a list of entries, select them for your Play List in the Navigation Pane.



Selected Entries in the Navigation Pane

2. On the Edit ribbon menu, click Play List, then select whichever setting you prefer.

+	ø	C	Q	Quick Cor	nnect	<host< th=""><th>&gt;</th><th></th><th></th><th>÷ .</th><th>··· 🕑 🆌</th><th>f</th><th>f</th><th>8</th><th>-</th><th></th></host<>	>			÷ .	··· 🕑 🆌	f	f	8	-	
File	Но	me	Edit	Viev	v	Admini	stration		Tools		Window	Help				
+	•	_	uplicate reate Sho	ortcut			🗐 Rer			Ξ					Í	Í
New En	try	🔁 Sa	ave as Te	emplate	Prope	erties	X Del		Play I	.ist	User Specifi Settings		cal Spe Settin		Edit (Special Actions)	Ba Ed
		Add	I				Edit		iĘ.	Nev	N					tc
🔲 Nav	igati	on				Щ	×	2	臣	Create from Opened Sessions						Ш
🧞 SQL 👻 🕶					<b>*</b>		譚									
Name									•• <b>•</b> •					-,	()/	-
V 🚔 SQL					Act	Ε	Play	y List Manag	ement	t			en			
_ <b>~ </b> 🚨	🔍 🔓 Enterprise								-				_			_

Edit - Play List - New

New	Creates a new Play List directly, a window prompt will ask you where you wish to save it and which selection you would like to highlight.
Create from	Brings up the window for creating a new Play List with all
Opened	currently opened session already selected for the Play List.
Sessions	You can select and remove additional entries if desired.
Add Selection to	Prompts a window where you can select currently accessible
Existing Play	Play Lists and adds the selection in the Navigation Pane to
List (X Entry)	the Play List.

3. Choose if you wish to save your Play List locally, in a shared Vault or in your User Vault. Saving it locally will prompt a different window. This window will contain everything needed for a local Play List.

📑 Rem	ote Desktop Manager	×
Ξ	How do you want to save your new play list?	
	→ Local	
	$\rightarrow$ Shared	
	→ Private Vault	
	Can	

Save New Play List

4. The next window lets you choose how you want your current selection or opened sessions to affect your playlist.

🔲 Remo	ote Desktop Manager	×
E	Please select the default selection for the new play list	
	$\rightarrow$ Selected Entries in Navigation Pane	
	→ Opened Tabbed Sessions	
	$\rightarrow$ No Selection	
	Cance	
	→ Opened Tabbed Sessions → No Selection	el

Selected Entries in Navigation Pane

Selected Entries in Navigation	All currently selected entries in the Navigation Pane will already be selected for your Play List. You can still add and

Pane	remove entries to the Play List if you desire.
Opened Tabbed Sessions	All currently opened sessions (Embedded only) will already be selected for your Play List. You can still add and remove entries to the Play List if you desire.
No Selection	No pre-determined selection will be taken into account, create your Play List from a fresh start.

- 5. Follow this sequence:
  - a) Enter a name for your Play List.
  - b) You can review, add or remove entries from the play list on the *Connections* tab.
  - c) In *Advanced* you can set how the entries open.

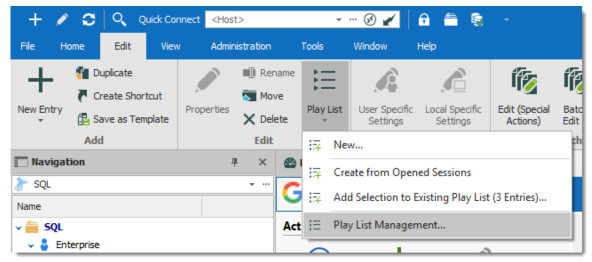
🔲 Remote Desktop Manager [Default]					
i∃ Play List					
General	Name	A Monda	ay routine		
More Permissions	Folder	-			
Advanced	Folder		· · · · · · · · · · · · · · · · · · ·		
		B	Θ		
		-			
	General	Connections	Advanced		
		Description	A		
		Description			
			Import Export		
Play List					
>_ may cost					
			ОК	Cano	el

Play List Editor

And there you have it, your Play List is ready for use.

### EDIT EXISTING PLAY LIST

1. On Edit, click Play List Management.



View - Play List Management

2. Select the Play List you wish to modify and click Edit.

Remote Desktop Manager - Play List Management	×
⋮Ξ Play List Management	
Local Shared User Vault	
Name	New
	Edit
	Delete
	Copy to
Launch at startup Last opened connections	
Execute Script Against Select in Navigation Pane Open Embedded 🕥	Open

Play List Management



If the Play List is shared or saved in your User Vault, you can also rightclick the entry and click *Properties* to access it.

6.5.2.1.2 Play List Management

## SETTINGS

#### **USING A PLAY LIST**

First, open your Play List Management Edit – Play List – Play List Management.

There are five methods to using your Play List.

🔲 Remote Desktop Manager - Play List Management –	□ ×
⋮Ξ Play List Management	
Local Shared Private Vault	
	New
Local Play List	Edit
	Delete
	Copy to
Launch at startup Last opened connections - Confirmation at startup	
🖾 Execute Script Against 💽 Select in Navigation Pane 🛅 Open Embedded 🕟	Open

Default Mode

Open	Launch the selected Play List.

Open Embedded	Overrides the display selection of entries inside the Play Lists and launches them as Embedded (some entries might not support this).
Select in Navigation Pane	Selects all entries the Play List contains in the Navigation Pane.
Execute Script Against	This will prompt for you to select the <b>Typing Macro</b> (exclusively) you wish to execute against your Play list.
Launch at startup	Here you can select a specific Play List you would like launched whenever the application starts. You can also default back to <b>None</b> or <b>Last opened Connections</b> .

- 6.5.3 Setting Overrides
- 6.5.3.1 Specific Settings

## DESCRIPTION

**Specific Settings** are used to override the properties of an entry. Several settings can be overridden, such as the credentials or the display mode. There are two types of Specific Settings: user Specific Settings and local machine Specific Settings.

- User Specific Settings override an entry's properties for a single user.
- Local Specific Settings override an entry's properties for all users of a specific device.



This feature is only available when using an <u>Advanced Data Source</u>. A setting on the data source allows usage of Specific Settings. Contact your administrator if the menu is grayed out.



If both User Specific Settings and Local Specific Settings are defined on the same entry, Local Specific Settings have the priority.

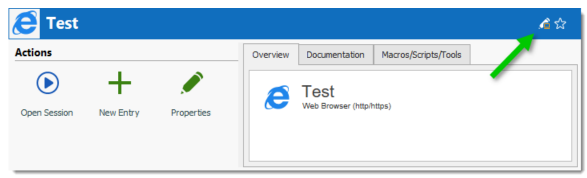
# These can also be accessed by using the right-click on an entry and going to *Edit – User/Local Specific Settings*.

> Remote C	onnections					
🗸 🛑 Web 🕟	Open Session					
🥭 Те	Open with Parameters		•			
G W 🔒	View Password					
> 🚞 Synchre 👸	Copy Username and Passv	vord				
> 🧰 Mac Ent 👸	Copy Username					
<b>1</b>	Copy Password					
+	New Entry	Ins				
<u> </u>	Duplicate	Ctrl+D				
	Add		•			
	Edit		•		Edit Entry Ctrl+E	d
5	Move			Ĩ	Edit (Special Actions)	
×	Delete	Ctrl+Del	- 1	Â	User Specific Settings Ctrl+Shift+E	
\$	Favorite			Â	Local Specific Settings Ctrl+Alt+E	
IE	Play List			1	Batch Edit	
	Clipboard		•	5	Create Shortcut	
	Macros/Scripts/Tools		•		Tags	
	View		•	<	Parent	
	Import		•		Rename F2	
🚥 Default	Export		•		Status 🕨	
	Expand All	Ctrl +		_		1
💿 🚯 🕨	Collapse All	Ctrl -				
Search>	Properties					

Context menu – Edit – User and Local Specific Settings

## SPECIFIC SETTINGS INDICATOR

An indicator icon is displayed in the dashboard when an entry with **Specific Settings** is selected. Click on the icon to open the Specific Settings dialog.



Specific Settings indicator

## WORKFLOW

In the majority of cases, editing the **Specific Settings** displays the following dialog:

Remote Desktop Manager - Local Specific Settings							×
🔏 Local S							
General Settings	Tools VPN	Custom Fields	Advanced				
Display	External	Ŧ	Default	Ŧ			
Jump	● Off						
✓ Override credentia	ls	Default			-		
Usernam	e						
Domain							
Password	ł				ூ		
					ОК	Cano	el

User Specific Settings



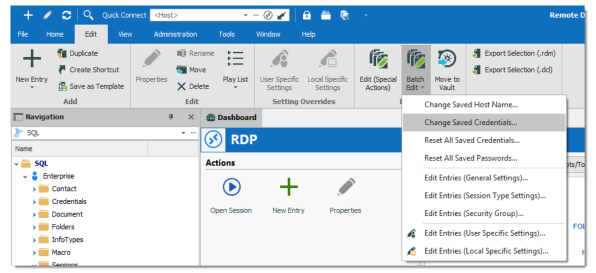
Specific settings are context sensitive, and several settings might not be available for some entry types.

#### 6.5.4 Batch

6.5.4.1 Batch Edit

#### DESCRIPTION

The **Batch Edit** feature changes the settings of multiple entries in one operation. For example, it can be used to remove or update the credentials of a group of sessions.



Edit - Batch Edit

#### **ADVANCED SELECTION**

Select multiple entries by using the usual **Ctrl/Shift + Left-click**, etc. For a method with a little more power, use the <u>Advanced Search</u> feature, which allows to select multiple entries at once, based on the defined criteria. The advanced search is available in *View* – *Advanced Search*. If required, you can achieve similar result with the **Multi Vault** Advanced Search.

Remote Desktop Manager - Advanced Search	- 🗆 X
🔍 Advanced Search	
Search Settings	2 items
Name         RDP         Contains         Case sensitive	Load
None	Save
None	Save As
None	Export
	Search
Name Description	
Enterprise\Sessions\Remote Connections       ③     RDP	
Reset Selec	t in Navigation Pane

Advanced Search

Press on **Select in Navigation Pane** to select the same entries as in the **Advanced Search** dialog. Then use *Edit* – *Batch Edit* to edit all the selected entries.

## SETTINGS

#### **CHANGE SPECIFIC SETTING**

You can choose to change a specific setting, for instance, the Host name.

Remote Desktop Manager - Change your Host Names							
Change your Host Names							
Host							
	Save	Cancel					

Change Host Name

#### **RESET ALL SAVED CREDENTIALS OR PASSWORD**

Clear all the existing credentials of all the selected sessions or specifically the password if desired.

## EDIT SESSIONS (GENERAL SETTINGS)

Edit Sessions (General Settings) allows you to change the common settings of all the selected entries.

Remote Desktop Manage	er - Batch Edit			×
រ៍🏹 Batch Edit				
General	Override			
More VPN/SSH/Gateway Permissions	Folder	Enterprise\Sessions\Remote Connections		
Password Management Security Settings Session Recording	Override			
Session Recording Information Events	Display	Embedded (tabbed) v Default v		
Logs Management Tools Advanced	Override			
Auvanceu				
	Override			
	I Off			
	Search property	А	Canc	el

Batch Edit – Common settings

# EDIT SESSIONS (SESSION TYPE SETTINGS)

Change settings that are is available only for specific session types, such as Microsoft RDP.

💽 Remot	te Desktop Manager	- Batch Edit		×
ا 🎁	Batch Edit			
General	Display Local Res	ources Programs Experience Connection Advanced		
	✓ Edit logon setting	gs in batch Edit RDP type in batch		
	Host	Port Default		
	RDP type	Normal		
	Username			
	Domain			
	Password	••••••		
		Popular 🥝 6 months		
		Always ask password		
		Store password locally Save Password		
		Open console (Admin mode)		
		Search property 🔥 OK	Canc	el

Sessin Type Settings

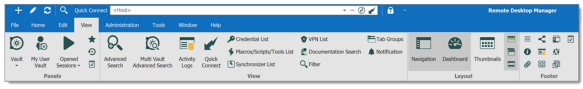
#### EDIT SESSIONS (USER/LOCAL SPECIFIC SETTINGS)

<u>Specific Settings</u> can be modified in a batch if supported by the type of the edited entries.

## 6.6 View

## DESCRIPTION

The **View** ribbon is used to control different feature regarding the views, layout and logs of Remote Desktop Manager.



Ribbon - View

Refer to the following topics for more information:

#### PANELS

	DESCRIPTION
Vault	Access the view mode for your Navigation Pane for the current Vault.
My User Vault	Display your User Vault in the Navigation Pane.
Opened Sessions	Display the currently <u>Opened Sessions</u> in your Navigation Pane.
Favorites	Display your <u>Favorite</u> entries and folder in your Navigation Pane.
Recent	Display your <u>Recently Opened Sessions</u> in your Navigation Pane.
Task List	Display your current <u>Task List</u> .

### VIEW

Advanced Search	Use the <u>Advanced Search</u> feature.

Multi Vault Advanced Search	This functions essentially the same way as <b>Advanced Search</b> , but it searches all the Vaults of the database.
Activity Logs	Open the <u>Activity Logs</u> .
Quick Connect	Launch a Quick Connect session.
Entry Lists	Prompts a window that displays all the Credential, Macros/Scripts/Tools, VPN or Synchronizer entries in the database (restricted by user rights).
Documentation Search	Allows you to filter entries through their <u>Documentation</u> , such as Description or Procedure.
Filter	This prompts a window to filter the Navigation Pane.
Tab Groups	Open a docked window to browse through the various Tab Groups.
Notification	Open an undocked window to browse threw the various notifications (such as entries expired or about to be, or tasks).

## LAYOUT

Navigation	Toggle the Navigation Pane.
Dashboard	Toggle the Dashboard.
Thumbnails	Toggle the Thumbnails.

Top Pane (Ribbon/Menuba r)	Toggle the Ribbon. (Right-click the Application header to bring it back or use <b>Alt+F11</b> ).
Grouped Tab Bar	Toggle the grouped tab bar. (Must have group tabs to work).
Status Bar	Toggle the Status bar.

#### FOOTER

The **Footer** section allows you to show or hide the various panes that are provided with Remote Desktop Manager.



Although they are by default displayed in the footer, all those panes can be dragged and docked anywhere within Remote Desktop Manager.

#### 6.6.1 Task List

## DESCRIPTION

Create a list of tasks to keep track of work that needs to be done by the team. You can perform a search to filter out the list of displayed tasks. You can search by Due Date, username or by Status.

Task lists can be exported in different types of files for printing or reviewing. Right-click the task list to export in html, xls, xml or csv. You can also export filtered task lists.

<table-of-contents> Dashboard</table-of-contents>	Task 💿
✓ Due Date	Last 7 Days To To
Status	·
Username	- Search
+ 🖉 🗙 🗯	Auto refresh
Name	▲ Status Due Date
Create new Entries	Open



## **CREATING A TASK**

1. Click on Add new task.

🚯 Dashboard	🖞 Task 🔘			
✓ Due Date	Last 7 Days 👻	- To	Ŧ	
Status		Ŧ		
Username		- Sear	ch	
+ 🗸 🗙 🐒	Auto refresh			
Name		*	Status	Due Date
Create new Entries			Open	

Add a task

2. Enter your task information, like the name of the task, the priority, the due date, the description, etc.

🔲 Remote Desktop Manager	- Task Management			×
🗹 🛛 Task Manag	ement			
General	Name	1		
	Entry	RDPTest		
	Priority	1 🗘 Due Date 2/24/2019 🗸		
	Description			
				Ŧ
	User	- 🕹 🗙 Status Open		-
	Comment			*
				T
I				
		OK	Cano	el

Task Management

Name	Enter a custom name for the task
Entry	Displays the entry currently selected in the Navigation Pane. The task is assigned to this entry. Read-only field.
Priority	Set the priority of the task.
Due date	Set a deadline for the task.
Description	Enter a description of the task for the assigned user.
User	Assign a user to the task.
Assign to me 🗳	Click this button to assign the task to yourself.

Clear assigned user 🗙	Clear the assigned user.
Status	Set a status for the task. Select between: • Open • Assigned • In progress • Closed • Done • Canceled • Postponed
Comment	Enter a comment for the task.

#### 6.6.2 Activity Logs

#### DESCRIPTION

The shared session log offers a more robust solution. Through it, it's possible to monitor an opened session for all users that are using an Advanced Data Sources. The log is available for specific sessions in the context menu, in the session properties (Log tab page) and in the dashboard.

#### SETTINGS

The log contains all the CRUD (add, edit and delete) operations, passwords being viewed, credentials being used by other sessions, etc...

🖀 Dashboard	E Activity Logs					
Date	Last 7 Days 👻		То	- Ticket #		
Username	-	Folder		-	✓ All vaults	
Message	-	On open comment		-	Local time	·
Machine name	-	On close comment		•	A Search	
Folder	Message	On Open Comment	On Close Comment	Log Date	End Date/Time Activ	ve Time
	Entry deleted					
	Entry deleted					
	Entry deleted					
	Entry deleted					
	Viewed entry					
	Entry deleted					
	Entry deleted					
	Entry deleted					
	Viewed entry					
	Viewed entry					
	Viewed entry					
	Entry updated					

#### OPTION DESCRIPTION

Folder	The Folder where your entry is situated.
Connection	The connection being used to open your entry.
Message	Indicate the action that was done on your entry or session.
On Open Comment	The Open Comment is defined in the Log tab of your session, to learn more please see Logs Options
On Close Comment	The Close Comment is defined in the Log tab of your session, to learn more please see Logs Options
Log Date	Indicate the date and time your session was opened or your entry was edited.
End Date/Time	Indicate the date and time when the session or entry was closed.
Active Time	Only available for sessions in embedded mode. It will record your session active time, meaning the time your session was opened in embedded mode and you were active in your session. If your

	session is opened but your view is on your Dashboard tab and not on your session tab, no Active Time will be recorded.
Duration	Only available for sessions in embedded mode. When sessions are opened in embedded mode the Duration time will be recorded, meaning that even if your view is on your Dashboard and you are not actively working in your session but your session tab is opened, Duration will record how long it was opened for.
User	Indicate the Windows username and domain.
Database username	Indicate the database username.
Connection user	Indicate the Connection user.
Machine	Indicate the machine name.
Connection Type	Indicate the connection type that was used.

#### 6.6.3 Advanced Search

### DESCRIPTION

The Advanced Search allows to search for entries based on multiple criterias.

📮 Remote Desktop Manager		_		×
<b>Q</b> Advanced Search				
Search Settings			17	items
Connection type        Microsoft Remote Desktop (RDP)        None        None		<u>í</u>	Load Save Save As Export Search	
Name	Description			
<ul> <li>Connection 1</li> <li>Connection 2</li> <li>NewConnection 3</li> <li>Downhill</li> <li>Exchange</li> <li>Group 1</li> <li>Server 1</li> </ul>	Display Override June			~
	Reset Select in	Navigatio	on Pane	

Advanced Search Window

## SETTINGS

Name	You can select between different criteria to tweak your search:
	• Name
	Connection type
	Contact Reference
	Creation date
	Custom field
	Description

	DESCRIPTION
	• Domain
	• Group
	• Host
	• Is favourite
	Keywords/tags
	Last update date
	• Name
	• OS
	Password strength
	Security group
	• Status
	• Username
Load	Load searches that has been previously saved.
Save	Allows you to save your search locally and reuse it.
Save Save as	Allows you to save your search locally and reuse it.Use to save a previously saved search but under another name.
	Use to save a previously saved search but under another
Save as	Use to save a previously saved search but under another name. Export the entries of your search result as a Csv, Html, XIs or

Select in Navigation Pane	Select your search result in your Navigation Pane. This option can be used in combination with a Batch Edit.

There will be a drop-down list next to certain fields (ex: Name) to give you search options for:

- **Contains** any name that includes the characters you have entered, anywhere in the field name.
- Starts With any name beginning with the characters you have entered.
- Ends With any name ending with the characters you have entered.
- Exact Expression will find names that match every character you have entered, exactly as entered.

#### 6.6.4 Documentation Search

## DESCRIPTION

We can search documentation pages linked to entries. Documentation search provides a preview of the documentation pages, page title and related entry details. The tool searches the current repository.



Documentation Search is available with Devolutions Server, MariaDB, MySQL and SQL Server data sources.

Remote Desktop Ma	anager - Documentation S	earch	– 🗆 X
🔍 Docun	nentation Sea	rch	
employee		Search	Description 🗸
Name	Description	new employee	Description Procedure
🔑 Template			
🔖 Company system			
an account			
			Reset Select in Navigation Pane

Documentation search dialog window

# **USER INTERFACE**

📮 Remote Desktop Manager - Documentation Search 🧧 🗆			×
<b>Q</b> Documentation Searc	h		
employee	Search	Description	$\sim$
Name Description	new employee	Description Procedure	
P Template Company system			3
💼 an account			
0			2
	Reset Select in	Navigation Pane	

Documentation search

#### **USER INTERFACE**

Navigation Pane (1)	Lists search results by entry
Content area (2)	Page preview
Drop down menu (3)	Page title; When one entry contains multiple documentation pages with the search term, a list of the page titles is available.

#### SELECT AN ENTRY

Click **Select in Navigation Pane** to choose the entry in your main tree view.

#### **CLEAR A SEARCH**

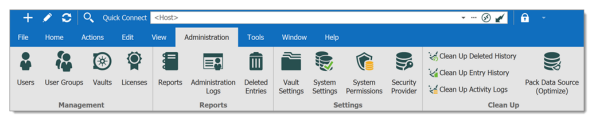
Click Reset to clear the search results.

#### 6.7 Administration

#### DESCRIPTION

The **Administration** tab allows to manage settings and users of a data source, view reports such as the activity logs, and much more. This tab is only available to administrators of the data source.

Most features contained in the Administration tab are only available when using an <u>Advanced Data Source</u>.



Ribbon - Administration

#### MANAGEMENT



Users	Opens the <u>User Management</u> .
Security Groups (Legacy)	Security Groups are now a Legacy option, and although we have left documentation in the online help to help users identify it, we strongly recommend switching to User Groups instead.
Vaults	Opens the Vault Management tab of User Management.
User Groups	Opens the <u>User Groups Management</u> tab of User Management.

## REPORTS

The logs feature requires an <u>Advanced Data Source</u>.

Reports	Open the <u>Reports</u> section to select which type of report best suit your current needs.
Administration Logs	Opens the Administration Logs.
Deleted Entries	Open a log of all <u>Deleted Entries</u> (since last clean up).

## SETTINGS



These feature requires an <u>Advanced Data Source</u>.

Vault Settings	Opens the Vault Settings. The Vault Folder is the one at the top of the navigation pane (in Tree View). It is the one from which all entries and folder stem. By default, lower level folders inherit settings and security from parent folder until reaching the Vault. Therefore, using permissions on the Vault folder allows to secure all entries below the Vault level. Refer to <u>Default security for entries</u> for more information.
System Settings (Data Source Settings)	Opens the System Settings. There are many features here, all meant to help you customize your data source and security needs. Remember that these settings applies to all users that have access to the data source.
System Permissions	Modify <u>System Permissions</u> .
Security Provider	Set up a <u>Security Provider</u> for an additional layer of security.

## **CLEAN UP**

This feature requires an <u>Advanced Data Source</u> .		
Clean Up Deleted History	Perform a partial or full clean up of the <u>Deleted History</u> .	

Clean Up Entry History	Perform a partial or full clean up of the <u>Entry History</u> .
Clean Up Activity Logs	Perform a partial or full clean up of the <u>Activity Logs</u> . You also have the option to clean up the <b>Administration Logs</b> if desired.
Pack Data Source (Optimize)	The <u>Pack Data Source (Optimize</u> ) feature analyzes all entries, compress and save them, thus saving space in your data source.

#### 6.7.1 Management

6.7.1.1 User Management

# DESCRIPTION

The **Users Management** allows to create and manage users and their privileges. You can set the default privileges on the user type in **Data Source Settings (System Settings)**. Remote Desktop Manager offers advanced user rights management that allows for restricting access to entries. Please note that availability of some features depends on the active data source.



A user can be created using default security (specify the password) or <u>Integrated Security</u>. Not all <u>Advanced Data Sources</u> support the use of <u>Integrated Security</u>.



In order to create users and assign rights, you must be administrator of not only Remote Desktop Manager, but also of the underlying database.

# **MANAGE USERS**

To create, edit, delete, rename or otherwise manage users as a whole, simply use the buttons in the toolbar.

Remote Desktop Manager - User	Remote Desktop Manager - User and Security Management					0	>	ĸ
🕥 User and Secu	rity Manag	gement						
Management	Add User	<b>§</b> 🖊	×		ンロい	Filter		
🐣 Users	Image	Login					i.	•
🖁 User Groups								
le Vaults								
Licenses								
	4						•	•
						0	Close	

User and Security Management - Toolbar

# **USER MANAGEMENT SETTINGS**

GENERAL

Commands	435
----------	-----

Remote Desktop Manager -	User Management				×
🔒 User Mana	gement				
	General				
General	ID				
User Groups	Authentication type	Database 👻			
	Username	Integrate	ed security		
Vaults	Password	Create da	atabase login/u	ser	
	User type	User •			
Application Access	User license type	Default 👻			
		User must change password at next logon			
Settings	Information				
Information ~	First name	Last name			
	Email				
			ОК	Can	cel

User Management - General

Authentication type	<ul> <li>Select the user's authentication type:</li> <li>Custom (Devolutions): create a user specific to Remote Desktop Manager without creating an SQL login.</li> <li>Database (SQL Server): authenticate using the SQL login from your SQL Server.</li> </ul>
Username	Enter the username for the user. When using <u>Integrated</u> <u>Security</u> the user must be selected from the directory.
Integrated security (Active Directory)	Specifie to use Active Directory to authenticate to the data source. Applies only to SQL Server and Devolutions Server, depending on their configuration. For more information, please consult the <u>Integrated Security</u> topic.

Password	Enter the user's Password. This field is disabled when using <u>Integrated Security</u> .
User type	Select the type of user to create, select between:
	• Administrator: Grant full administrative rights to the user.
	• <b>Read only user:</b> Grant only the view access to the user.
	• <b>Restricted user:</b> Select which rights to grant to the user.
	• <b>User:</b> Grant all basic rights to the user (Add, Edit, Delete).
	For more information, please consult the <u>User Types</u> topic.
User license type	Select the license type of the user. Select between:
	• Default
	Connection Management
	Password Management
Full name	Enter the First name and Last name of the user.
Email	Insert the user's email address.

# INFORMATION

The **Information** section allows to store information regarding the users, such as their name, address, and more. The Information section is divided in three sub-sections: **Details, Address, Phone**.

Commands	437
----------	-----

Remote Desktop Manager - U	lser Management				×
🔒 User Manag	ement				
<b>^</b>	Information				
Vaults	Company				
	Job title				
Application Access	Department				
	Gravatar email				
Settings	Language	English 👻			
Information ^					
Details					
Address					
Phone 🔻					
			ОК	Cano	:el

User Management - Information - Details

# **USER GROUPS**

Select user groups to assign to the user.

🔲 Remote Desktop Manager - U	ser Management					×
🔒 User Manag	ement					
<b>A</b>	Roles					_
General	Is Member	Small Image	Name			
User Groups						•
Vaults						
Application Access						
Settings						
Information ^						•
Details	•				•	
•			Select All	Un	select All	
				ОК	Cancel	٦

User Management - User Groups

User Groups	Check the <b>Is Member</b> box to assign the user groups to the user. Consult <u>User Groups Management</u> topic for more information.

# VAULTS

Select which repositories the user has access to. For more information, please consult the Vaults topic.

Commands	439
----------	-----

Remote Desktop Manager	- User Management				×
🔒 User Mana	agement				
	Vaults				
General	Has Access	Image	Name		
User Groups					
Vaults					
Application Access					
Settings	4			•	¥
Information ^			Select All	Unselect All	
Details	•				
				OK Cance	el

User Management - Vaults

# **APPLICATION ACCESS**

The application access section allows to restrain access to Remote Desktop Manager or Devolutions Web Login.

🛄 Remote Desktop Manager - U	ser Management				×
🔒 User Manag	ement				
▲ Vaults	Application Access Remote Desktop Manager Devolutions Web Login	Allow • Allow •			
Application Access					
Settings	Time-Based Access Days	Any day	•		
Information ^	Time	Any time	•		
Details					
Address					
Phone 🔻					
			ОК	Cano	el

User Management - Application Access

Remote Desktop Manager	Select if the user can access to the data source from Remote Desktop Manager.
Devolutions Web Login	Select if the user can access to the data source form Devolutions Web Login.

# SETTINGS

Remote Desktop Manager - U	ser Management				×
🔓 User Manag	ement				
General	Settings Offline mode Allow drag-and-drop	Read/write •			
User Groups					
Vaults					
Application Access					
Settings					
Information ~					
			ОК	Canc	el

User Management - Settings

Allow the user to enable the <u>Offline Mode</u> on the data sources. This also depends on the data source being configured to allow it. There are 4 modes available:

Disabled	No offline cache allowed for the user.
Cache only	Allow to save a cache of the data source but not the offline mode.
Read-only	A read-only cache. The user will not be able to edit data in the data source. This mode is allowed for <u>Advanced Data Sources</u> only.
Read/Write	An advanced cache, with change synchronization. This mode is allowed for <u>Advanced Data Sources</u> only.

6.7.1.1.1 User Types

# **DESCRIPTION**

When creating users in Remote Desktop Manager, four types of user are available. Basic rights are granted to the created users depending on their type.

🔲 Remote Desktop Manager - U	lser Management				×
🔓 User Manag	jement				
	General				
General	ID	9914D1D1-7E4E-47EF-93AA-3F47DB6D9654			
User Groups	Authentication type	Database 👻			
	Username		Integrated security		
Vaults	Password		Create database login/us	er	
	User type	User			
Application Access	User license type	Administrator User			
		Restricted user at next logon			
Settings		Read-only user			
	Information				_
Information ×	First name	Last name			_
	Email				
			ОК	Cancel	

User Management - User Type

Administrator	Grant all rights and permissions to the user.
User	Grant all the basic rights to the user (Add, Edit, Delete). For more information, please consult the <u>Rights</u> section below in this topic.
Restricted user	Personalize the rights to grant to the user.

Read only user	Grant only the view access to the user.

#### RIGHTS

When setting a user to the **Restricted User** type, rights must be granted manually. These rights have an immediate influence on which actions the user can perform on unsecured entries. Therefore, rights must be granted for users to be able to perform actions on entries, as permissions cannot override the absence of right.

Once rights are granted, they can be restricted with the <u>User Groups Based Security</u> or Security Groups.

The **Add** right also displays the **Add in Vault** option. This must be enable for users to be able to add entries into the Vault folder of the data source.

Remote Desktop Manage	er - User Management			>
🐣 User Man	agement			
General	General			
	ID	9914D1D1-7E4E-47EF-93AA-3F47DB6D9654		
User Groups	Authentication type	Database -		
	Username	Integrated security		
Vaults	Password	Create database login/u	iser	
	User type	Restricted user		
Application Access	User license type	Default		
		User must change password at next logon		
Settings	Dishte			
	Rights Add			
Information	Edit	Move		
	Delete			
	Information			
	First name	Last name		
	Email			
		ОК	Can	cel

User Management - Rights

6.7.1.1.2 Integrated Security

# DESCRIPTION

Integrated Security is a Microsoft technology, which uses the credentials of the current Windows session and send them automatically to the remote resources for authentication.



This feature is available with the <u>SQL Server</u> or <u>Devolutions Server</u> data sources.

## SETTINGS

To use the Integrated Security, enable the **Integrated Security** box in the **User Management** window. The **Password** field is disabled because the operating system will provide a cached copy automatically.

🔲 Remote Desktop Manager	- User Management			×
🔓 User Manag	ement			
General	General			
> Information Roles	ID	89F53CFE-08AD-4FDC-972C-53DFF3934827		
Privileges Security Groups (Legacy)	Authentication type	Database -		
Vaults Application Access	Username	Integrated security (Active Directory)		
Settings	Password	✓ Create SQL Server Login and User		
	User type	User •		
	User license type	Default -		
	Information ——			
	First name	Last name		
	Email			
		ОК	Cano	el

Integrated Security

When the option is activated, an ellipsis button either appears or is enabled. Click this button to display the **Select User** dialog.

Select User	×
Select this object type:	
User	Object Types
From this location:	
	Locations
Enter the object name to select ( <u>examples</u> ):	
	Check Names
Advanced OK	Cancel

Select User



Ensure the appropriate domain is displayed in the **From this location** field. Sometime the location defaults to the local computer. Click the **Locations** button to browse for the domain instead.

When using Integrated Security, the currently running windows session must be from a user of the domain. If you need to use other credentials, Remote Desktop Manager must be started using the RUNAS command as described in Running Remote Desktop Manager as Another User.

#### 6.7.1.2 User Groups Management

## DESCRIPTION

User Groups in Remote Desktop Manager manages multiple users at the same time by grouping them. The management of permissions granted to user groups are quite similar to the corresponding notions for users, but instead of a single user, they apply to all users to which you've assigned the user groups.

This feature is only available with an Advanced Data Source.

#### **USER GROUPS IN DEVOLUTIONS SERVER**

User Groups in Devolutions Server are in fact links to Active Directory groups. By leveraging Active Directory integration you can easily define access rights for all domain users in your organization. Once a domain user log in the Devolutions Server data source, their user account will be created if needed and users rights will be controlled by the defined groups.



Please note that the Unsecured group permissions (the ones above the grid) are ignored. You must set them on each user individually.

For more information please see **Devolutions Server User Groups Management**.

## **CREATE USER GROUPS**

User Groups in Remote Desktop Manager are mainly used to group users. You can assign multiple user groups to each user. The end result is the union of all permissions given to the user groups.

To create a user groups, in the **User and Security Management** window, click the **Add User Group** button in the **User Groups** section. From the same menu, you can also edit, assign users, delete or refresh.

Remote Desktop Manager - User	and Security Managemer	nt			l		×
🕥 User and Secu							
Management	Add User Group		XC	Filter			
🌡 Users		Name					
🔀 User Groups							
le Vaults							
Licenses							+
	•					•	
						Close	

User Groups - Add User Group

#### 6.7.1.3 Vaults Overview

# DESCRIPTION

Vaults are containers that divide the data source into multiple compartments.

We recommend using vaults for improved organization and security. Vaults also help performance as they limit the amount of entries that load at once.

Vaults are available with Advanced Data Sources: Devolutions Server, Azure SQL, Maria DB, MySQL and SQL server.



This article covers:

• Create vault

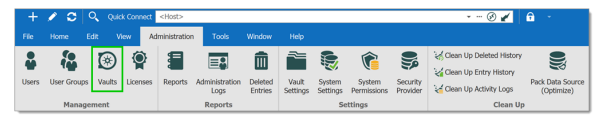
- Move entries to different vaults
- Navigate between vaults
- Role-based security with vaults
- Vaults shortcuts

# SETUP AND USE VAULTS IN REMOTE DESKTOP MANAGER

## **CREATE A VAULT**

We recommend creating a different vault for each customer or department.

1. On the *Administration* tab, click *Vaults*.



2. Click Add Vault.

Remote Desktop Manager - U	Jser and Security Manag	jement	0	×
🕥 User and Se	curity Manag	gement		
Management	Add Vault	Filter		
🌡 Users	Image	Name	h.	Descriptic
🖏 User Groups	٥	Admin		<b>^</b>
Vaults	0	Client		
	•			· ·
Licenses		sers and User Groups		
	Image	Name		
	•	WINDJAMMER\administrator		Î
	•	WINDJAMMER\david		
	-	WINDJAMMER\ladmin		
				* *
				Close

3. Enter a *Name* and *Description* (optional). The ID is generated automatically.

Remote Desktop Manager - Vault Management					×
🛞 Vault Man	gement				
General	General ID Name				_
Users and User Groups	Description				
Security					
	✓ Allow offline			Y	
			ОК	Cancel	

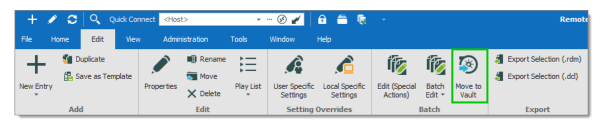
# **MOVE BETWEEN VAULTS**

In the navigation pane, use the vault list to move between vaults. Change the location of the vault list in *File – Options – User Interface – Vault Location*.

DPS 20 Beta	¥
Name	Туре
🗸 着 DPS 20 Beta (Telemark)	
> 🧰 Credentials	Folder
> 🏪 Boston	Site
> 🏪 Montreal	Site
> 🛑 Tools	Folder
💿 Downhill Pro	
🖲 New Vault	
🐵 Telemark	
🥯 Windjammer Corp	
🤓 Windjammer Default	
🤍 Windjammer IT	
🥶 Windjammer IT Vault	
🕫 Telemark	C
◙ ಾ ► ★ ⊙	

# MOVE ENTRIES TO A DIFFERENT VAULT

- 1. Start in the vault you want to transfer entries out of.
- 2. On the *Edit* tab, click *Move to vault*.



3. Select the vault you want to move the entries to, and click Next.

📑 Rem	Remote Desktop Manager - Move to Vault —							×
Move to Vault								
Select des	stination vault							
Image	Name		Description				Allow of	ffline
•	Vault 1							
<b>S</b>	Vault 2						$\checkmark$	
				Previous	Next	Cancel	Trans	sfer

4. Choose the entries you want to transfer to the new vault, and click Transfer.

Remote Desktop Manager - Move to V	-	o x		
light Move to Vault				
Select entries to transfer				
Name			E E	Expand All
✓ ✓ 着 SQL			5 0	ollapse All
🗸 🗸 🔓 Enterprise				
> Contact				
> Credentials				
> Document				
> Folders			Cł	neck All
> InfoTypes			Line	check All
> Macro				
> 🗸 🛑 Sessions				
> Synchronizer				
	Previous	Next	Cancel	Transfer

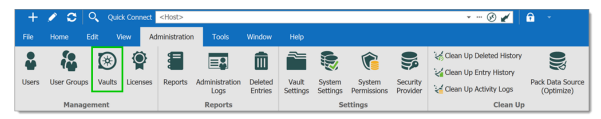
# MANAGE ROLE-BASED SECURITY BY VAULT

Vaults simplify user management because Active Directory groups define who has access to a vault. These Active Directory groups are known as **User groups** in

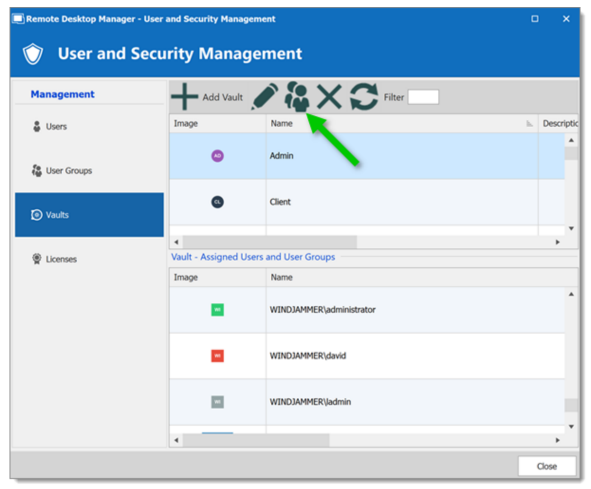
Remote Desktop Manager. In general, most user groups have access to a couple of vaults, while some groups will only have access to one vault. Limiting access to vaults minimizes the need to set permissions on lower-level folders.

# **GIVING ROLES ACCESS TO A VAULT**

1. On the Administration tab, then click Vaults.



2. On the **User and Security Management** window, choose the vaults, then click **Assign User groups**.



User and Security Management - Vaults - Assign Roles

3. Choose which user groups have access to the vaults: select the *Is Member* box.

🔏 Vault Assign	ment				
lame Downhill Pro					
	Description	Administrator	Is Member	88	Select All
Show-Corporate	Azure				Unselect All
Show-IT Corp	Azure				On Beleet All
WINDJAMMER \Help Desk				_	
WINDJAMMER HR				_	
WINDJAMMER RDM Admins	Full administrators	1			
WINDJAMMER \RDM Help Desk	Help Desk Staff				
WINDJAMMER \RDM Service Desk	Service Desk Staff - IT Department				
WINDJAMMER\Service Desk					
WINDJAMMER \Vault - Admins					
WINDJAMMER \Vault - Corporate	CAL Non-IT Users				
WINDJAMMER \Vault - IT Corp	CAL IT Users				
WINDJAMMER \Vault - Windjammer	Groups from IT Department				
WINDJAMMER \Vault Users	Password Vault Users				
	·				
				Save	Cance

# **VAULTS SHORTCUTS**

Navigate between vaults with the Vault List or vaults shortcuts.

We recommend administrators and users who have access to multiple vaults create vaults shortcuts to navigate between vaults.

If you use vaults shortcuts, the vault should only contain folders. Do not save entries at the vault root.

The main (default) vault contains shortcuts to other vaults.

Navigation	<b>4</b> ×		
Devolutions Password Server	▼		
🚆 Windjammer Default	C		
Name	Туре		
A Sessions			
🛛 🧍 Customers			
Downhill Pro	Repository (Shortcut)		
Telemark	Repository (Shortcut)		
🛛 🧮 Windjammer			
Corporate Vault	Repository (Shortcut)		
<b>Ξ</b> Π	Repository (Shortcut)		
🕨 💿 Tools			
🛞 🗞 🕨 ★ 🤨			

Each vault contains a shortcut that returns the user to the main vault.

Navigation	<b>ч</b> ×
DPS 20 Beta	÷
Name	Туре
🗸 🏪 DPS 20 Beta (Telemark)	
> Credentials	Folder
> 🏪 Boston	Site
> 🏪 Montreal	Site
✓ 🚃 Tools	Folder
E Main	Vault (Shortcut)
📜 Open List	Play List
100 Telemark	O
o 🔹 🕨 🖈 📀	

# **CREATE A VAULT SHORTCUT**

1. On the *Edit* tab, click *New Entry*.

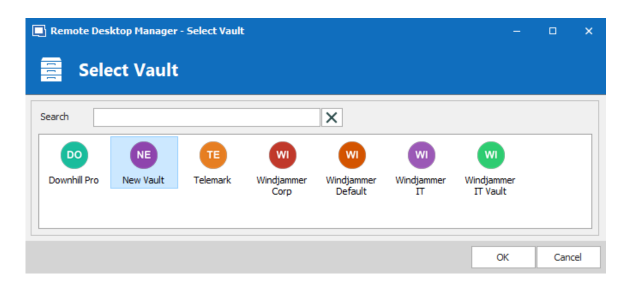
2. Click *Miscellaneous* and then select *Vault (Shortcut)*.

Remote Desktop Manager - Add New En	try	×
+ Add New Entry		
General	<search></search>	0
Session	Command Line (External Applicat Data Report	
Credential Entry	Inventory Report	
Folder  Synchronizer  VPN	Play List	
Macro/Script/Tool     Miscellaneous	Data Source (Shortcut) Smart Folder	
Template	Vault (Shortcut)	
Add-On Manager	OK	Cancel

- 3. In the *Name* box, enter the name of the vault you are creating a shortcut to. Save the shortcut in a folder.
- 4. To find the *Vaults ID*, click the ellipses button. Enter a folder name (case sensitive) to create a shortcut to a specific folder.

🔲 Remote Desktop Manager [Telema	ark]						D	×
General More Permissions Password Management Security Settings VPN/SSH/Gateway User Interface Information Jump Host Events Logs > Management Tools Advanced	Name Folder	3	New Va		1 off			
	General	Vault ID Name Folder	)	d58101e4-d331-498c-bbe2-ffa664f7146a New Vault Montreal		4		
Vault (Shortcut)								
					0	ĸ	Cano	cel

5. Select the destination vault.



We recommend removing the data source drop-down list when using vault shortcuts. Then the vaults list can be moved above the Navigation Pane.

Navigation	# ×	Navigation	<b>д</b> Х
Devolutions Password Server 20	¥	🚍 Telemark - Boston	- ··· Ø
🚍 Telemark - Boston	C	Name	Туре
Name	Туре	A Sessions	
Sessions		Credentials	
Credentials		E Computers	
🖳 Computers		🚔 Printers	
🚔 Printers		E Servers	
Servers		Tools	
Tools			
<	>		
🛞 🗞 🕨 🖈 🤨		🛞 🔥 🕨 🖈 🤨	

You can find the options in *File - Options - User Interface - Data Sources* and *Vaults*.

Remote Desktop Manager					×
✓ User Interface	Data Sources				
Context Menu	Data source location	Default - Navigation pane (top)	_		
Dashboard					
Data Sources	Dropdown item count	12 🗘			
Favorites					
Filter					
Keyboard					
Navigation Pane					
Quick Connect					
Status Bar					
Tab Bar					
Title Bar					
Taskbar/Trayicon					
Tree View					
Vaults					
Advanced UI Categories					
<ul> <li>Application</li> </ul>					
> Types					
Reports					
Browser Extensions					
Key Agent					
Security					
> Tools					
Paths					
Daugh tions Account					
Import Options					
Export Options					
	ä		ОК	Cance	el

#### 6.7.1.4 Licenses

# DESCRIPTION

Managing Remote Desktop Manager registration globally for all your users can be done with a license serial stored in an advanced data source such as Devolutions Server, Microsoft SQL Server or Azure SQL.

It is possible to <u>request a trial</u> to try Remote Desktop Manager for 30 days. If you decide not to register the application at the end of the 30 days period, your data will not be altered or erased, and you will have full access to it once you provide a valid license serial.

When the license is stored in an <u>Advanced Data Source</u>, there is no need to register Remote Desktop Manager as the license serial is retrieved directly from it. When launching the application for the first time, add the data source containing the serial.

1. To add a Remote Desktop Manager license serial, navigate to *Administration - Licenses*.



Administration - Licenses

2. In *Licenses*, click on *Add License*. Enter the Remote Desktop Manager license serial.

You can check the *Auto assign new users* to affect all the users or granularly <u>Assign</u> <u>Licenses</u> afterward. Click *OK* to save.

Remote Desktop Manager - Use	r and Security Management			- ×			
Management	🕂 Add License 💉 🖁 🗙	C					
🕹 Users	Image Name	<u>k</u>	Description	Is Active			
Vaults	🔲 Remote Desktop Manage	er - License					
Roles Licenses	🛞 License						
	General	General					-1
	Assigned To	ID License					
		Details	Auto assign new users				_
					OK	Cance	I

User and Security Management - Add License

Your license is now saved in the advanced data source.

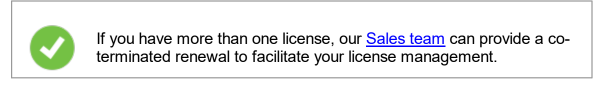
6.7.1.4.1 Assign Licenses

# DESCRIPTION

When the license is stored in an <u>Advanced Data Source</u> in **Administration - Licenses**, there is no need to register Remote Desktop Manager locally as the license serial is retrieved directly from it. When launching the application for the first time, add the data source containing the serial.

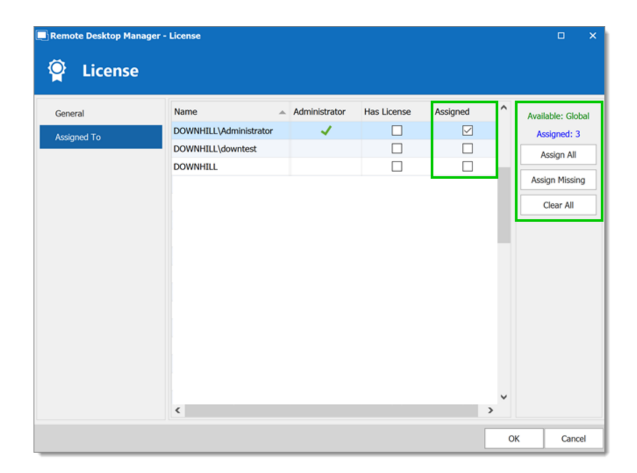
📑 Remo	Remote Desktop Manager - Register the Application X				
Ŷ	Register the A	pplication			
	C Enterprise Edition	rial Request Trial			
	Use registration from	m data source			
	Enterprise Edition				
	Name				
	Email				
	Serial				
		Renew now	OK Cancel		

1. As an administrator, to manage your users license in Remote Desktop Manager, go to *Administration - Licenses* select the license and click on the *Assign Licenses* icon.



Management	+ 🖉 😜	×		
Users	Status	Image	Name	
🐻 User Groups	0			
Vaults	0			
Licenses				

2. In the **Assigned** column, check next to each user you wish to grant a license or use the global action buttons. Click **OK** to save.



- 6.7.2 Reports
- 6.7.2.1 Reports

# DESCRIPTION

The **Reports** section automatically generates reports detailing Remote Desktop Manager usage related to: Entries, Expired Assets, Passwords, Security and Users. You have the option to export your generated report, as well as executing and exporting reports through a command line.

🔲 Remote Desktop Manager - General	te Report			×
📒 Generate Report				
All     Custom     Entry     Expiration     Logs and History     Password and Security	Entry Entry Status VPN References Entry List Duplicate Entries Software Licenses Expiration Expired Entry List Expired Entry List Expired Warranties Expired Passports	Credential Entry References VPN Groups Contry Information Control Control C		
	Logs and History —			<b>~</b>
			ОК	Cancel

Generate Report

From this window, you can browse and select a wide variety of Report Types. Explore to your heart's content.

Once Generated, a report will provide you with all the information you selected during this step. These final results can take various shapes and have different features (such as editing a specific entry or printing the result) depending on what the report actually is.



6.7.2.1.1 Export Reports

# DESCRIPTION

The Export Reports is a way to execute and export reports through a command line. You can use this feature in a shortcut or in a batch file and use the Windows task scheduler to execute it.

You will be able to export Data Report, Inventory report as well as most of the reports found in our Generate Report list except for the Password Usage and Security Group.



You must have the rights to run report in Remote Desktop Manager to use this feature.

# SETTINGS



For Reports containing settings, you will have to start with exporting your report settings to create the **\*.rdr** file that the command line use to generate the reports. Here is a list of reports containing settings:

1. Select your Report in *Administrations – Report* and then select the option **Export Settings** in the **More** text button. It will create an **\*.rdr** file containing all your report settings. This is also where you Report ID is located (this will be useful later on).

Remote Desktop Manager - Entry Information Report				
Entry Infor	mation Report			
Selection	All entries	Ŧ		
Desired Tabs				
✓ Computer	✓ Notes	Drives		
✓ Contact	✓ Custom Fields			
✓ Purchase	Details			
Options				
✓ Skip empty tabs	✓ Skip empty fields			
	•			
Export Settings			ОК	Cancel
Copy Report ID to Clip	poard			

Export Settings

2. In your Windows Command Prompt enter the following command line: C:\\*\*\* /DataSource:\*\*\* /report:\*\*\*/reportoutput:"\*\*\*" /reportsettings:"\*\*\*.rdr"

C:/	Enter the path used to start your Remote Desktop Manager application (path of the RemoteDesktopManager.exe file)
/DataSource	Specify the data source ID.
/report	Specify the type of report to generate or the report ID.
/reportoutput	Specify the path to save your report and the name for the newly generated report.
/reportsettings	Specify the path of your report settings file (.rdr).

To find your Data Source ID and the Command Line use to start Remote Desktop Manager edit one of your session from your data source and select the Advanced section.

🔲 Remote Desktop Manager [Defau	lt]							×
General More	Miscellaneous							
Permissions	Override domain	1	Default (None) -					
Password Management Security Settings	Allow open multiple connections		Default (False) -					
Session Recording VPN/SSH/Gateway	Username format		No change 🔹 👻					
User Interface Information	Custom host port							
Jump Host	Undock maximized		Default (False) 👻					
Events Sub Connections	Automatically close session after		30 🌲 minutes					
Logs > Management Tools	IDs							
Advanced								
	Database ID	E5139A45-E	3F3B-483D-93D4-89545D04B8BE	5	Create Desktop Shortcut			
	Data Source ID	88f18c20-2	c2a-4ec7-a742-3658cb2109be	0	Create Web URL			
	Session ID	f8139660-0	1ac-47f5-b388-2a58908f309f	Ø	Create Web URL			
	Command line	"C:\Dev\De	volutions\RemoteDesktopManager	r\Prog	am\bin\DebugAny\RemoteDesktopManager	.exe" /DataSo	urce:8	1
	Creation source				🗙			
(S) RDP (Microsoft Remote Desktop)								
Configured -								
Variables	Search property	n			Create another	ОК	Cano	cel

RDP Session - Advanced Section

Here is a list of types of Reports you can find in Remote Desktop Manager and the name to enter in the command line to generate the report:

Usage Log	SharedConnectionLog
Entry Information	EntryInformation
Expiration Schedule	CalendarExpiredEntry
Expired Entry List	ConnectionExpiredEntry
Expired Passports	ConnectionExpiredPassports

	REPORT NAME (TYPE) TO INSERT IN THE COMMAND LINE
Expired Softwares	ConnectionExpiredSoftwares
Expired Warranties	ConnectionExpiredWarranties
Entry Status	ConnectionStatus
Credential Entry References	CredentialEntryUsage
Entry Validity Report	EntryValidity
VPN References	VPNEntryUsage
Entry List	Connection
Duplicate Entries	DuplicateEntry
Password Complexity	PasswordComplexity
Password Analyzer	PasswordAnalyzer

Here is an example of a command line for an Entry Information Report: C:\Program Files (x86)\Devolutions\Remote Desktop Manager\RemoteDesktopManager.exe /D /reportoutput:C:\dev\devolutions\Rapport\rapportEntry.csv /reportsettings:C:\dev\devo

#### 6.7.2.2 **Deleted Entries**

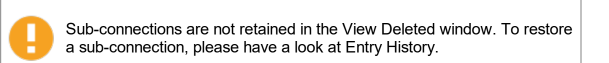
# DESCRIPTION

The *Administration* – *View deleted* option allows you to view the deleted entries as well as restoring them.

This feature requires an <u>Advanced Data Source</u>.



Administrators can permanently delete some or all deleted entries.



#### SETTINGS

#### MANAGE DELETED ENTRIES

The **Deleted Entries** will generate a list containing all the entries previously deleted from your data source. You may resurrect an entry, meaning it will become an active entry again and will be shown in your data source. You may also chose to permanently delete your entries, once you have permanently deleted your entries you won't be able to resurrect them afterward.

_	top Manager - Dele							
					1			
Name				Action	Delete			
Connection type				Group	Enterprise \Sessions \V	Neb		
Username				Created on				
Data source use				Modified on				
Jata source use				Modified of				
Action	Session Type	Name	Folder	Created On	Modified On 🛛 👻	Username	Logged User	
elete	IE					DEVOLUTIONS	sa	
elete	RDP (Microsoft					DEVOLUTIONS	sa	
						DEVOLUTIONS	30	
	Credential Entry					DEVOLUTIONS	sa	
elete	Credential Entry Credential Entry							
elete elete						DEVOLUTIONS	sa	
elete elete	Credential Entry					DEVOLUTIONS DEVOLUTIONS	sa sa	
elete elete elete elete elete	Credential Entry Credential Entry					DEVOLUTIONS DEVOLUTIONS DEVOLUTIONS	sa sa sa	
elete elete elete elete	Credential Entry Credential Entry VPN					DEVOLUTIONS DEVOLUTIONS DEVOLUTIONS DEVOLUTIONS	sa sa sa sa	

Deleted Entries

Delete	Permanently delete the selected entry.
Resurrect Entry	Use this button to restore an entry.
Delete All	Permanently delete all the deleted entries.



Deleted entries can be resurrected as long as the <u>Security Provider</u> has not been changed since the deleted action.

#### **EXPORT DELETED ENTRIES LIST**

You can use the **Right-click** button on one or several lines to export them in CSV, HTML or XML format.

- 6.7.3 Settings
- 6.7.3.1 Vault Settings
- 6.7.3.1.1 Default security for entries

## DESCRIPTION

In the Vault settings, navigate to the **Permissions** section. Under **Inherited Permissions**, change the **Permission** drop down list to the desired settings.

- Custom allows to select specific user groups/users for each permission below.
- Never denies any access to all users.

					×				
General Permissions Password Management Security Settings Session Recording Documentation User Interface Settings	Root Add in root	rties Permissions	Custom	Data source (Allov Data source (Disal Documentation		v v More			
	View Add Edit Delete View passo Connect (F	word	Default (A Default (A Default (A Never Default (D Default (A	lowed) lowed) lowed) isallowed)	* * * *				
	s	Search propert	ty	n			ОК	Can	cel

Vault – Permissions

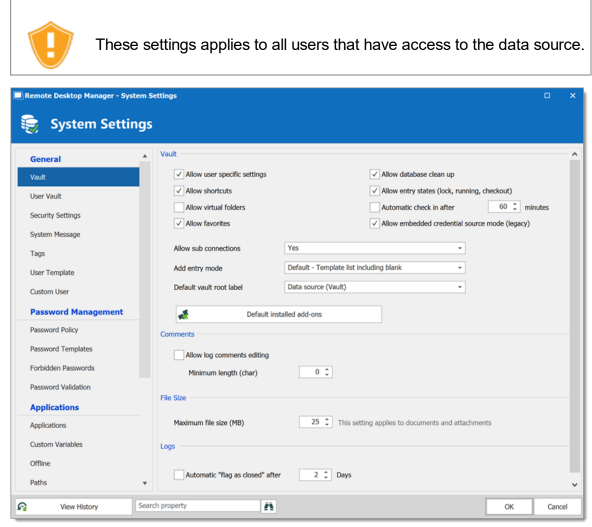
To confirm the change, edit an entry below the Vault and navigate to the **Security** – **Permissions** section. All permissions set to **Default** inherit the value from Data Source Permissions (System Permissions) or the user. Inherited values are displayed next to the permissions.

#### 6.7.3.2 System Settings

6.7.3.2.1 General

## GENERAL

The **General** section allows to manage the availability of different features related to the database.



System Settings - General

Allow user Specific Settings	Allow users to save <u>User Specific Settings</u> .
Allow database clean up	Allows logs and deleted history to be cleaned up. For more information, please consult the <u>Clean up</u> topic.
Allow shortcuts	Allow the reiteration of entries through the shortcut feature.

Allow entry states (Lock, Running, Checkout)	Allow entries to be locked when used or edited.
Allow virtual folders	Allow to store entries in virtual folders. (Not supported with Devolutions Server.)
Automatic check in after	Forces checked out entries to check in automatically after a set delay.
Allow sub connections	Allow users to create sub connections.
Allow favorites	Allow users to favorite connections.
Allow embedded credential source mode (legacy)	Allow embedded Credential entry in the entry itself. This mode is deprecated and not recommended. Please review other <u>Credentials options</u> available.
Add entry mode	Select if users are prompted to choose a template when creating a new entry. Select between: • Default • Template list (include default) • Template list only • No template selection
Allow log comments editing	Enable the log comment editing for all users.

Minimum length (char)	Set the minimum length (in characters) allowed for comments.
Maximum file size (MB)	Limit the size of attachments and document entries to avoid to over load the data source.

```
6.7.3.2.1.1 Security
```

# SETTINGS

Remote Desktop Manager - System Settings X				
🤤 System Setti	ings			
<ul> <li>✓ General         <ul> <li>Favorites</li> <li>Private Vault</li> </ul> </li> <li>Security</li> <li>System Message</li> <li>User Template</li> <li>✓ Password Management</li> <li>Password Management</li> <li>Password Validation</li> <li>Custom Validation</li> <li>Custom User</li> <li>✓ Applications</li> <li>Offline</li> <li>Custom Variables</li> <li>Paths</li> <li>Serial Number</li> <li>Type Availability</li> <li>Version Management</li> <li>Advanced</li> </ul>	General          Create vault with restricted access by default          Force data source 2-factor configuration          Resolve credentials in overview          Time-Based Usage          Days       Any day         Time       Any time         Time Zone       (UTC-05:00) Eastern Time (US & Canada)			
View History	Search property 🕴 Version 2019. 1.30.0 OK Ca	ancel		

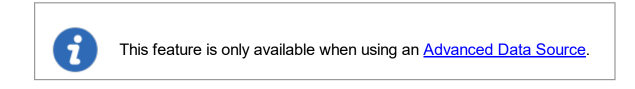
System Settings - General - Security

	DESCRIPTION
Create Vault with restricted access by default	Automatically secure the Vault settings when creating a repository. Therefore, the permissions settings are set to <b>Never</b> .
Force data source 2- factor configuration	Require the users to have a <u>2-factor configuration</u> applied on the data source. Not shown with Devolutions Server as 2FA set elsewhere.
Resolve credentials in overview	Displays username and password fetched from a Credential repository in the entry overview in the dashboard. Uncheck this option if it takes too long to resolve.
Use legacy security	Use the old system of managing privileges: security groups.
	DESCRIPTION
Time of day	<ul> <li>Select the hours which the data source is limited to. Select between:</li> <li>Any time: the session can be used at any hour.</li> <li>Custom: manually select the time frame the session is available for.</li> </ul>
Time of week	<ul> <li>Select which days the data source is available for. Select between:</li> <li>Any day: the session can be used any day of the week or week-end.</li> <li>Week days: the session can be used only the week days.</li> </ul>

	<ul> <li>Week ends: the session can be used only the week ends.</li> <li>Custom: manually select each day the session is available for.</li> </ul>
Time Zone	Select the time zone you are currently in.

6.7.3.2.1.2 Allow Password Access From External System

#### DESCRIPTION

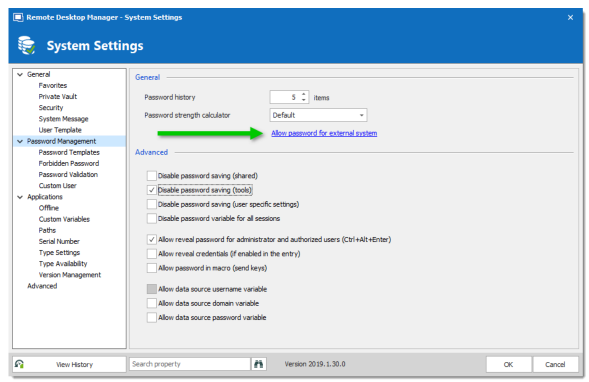


Accessing passwords stored in your data source by querying the underlying database is not possible because of the encryption we apply on the passwords. For those of you that need to access passwords directly in the database, for example by a CRM system, we have created a way to achieve this.

#### SETTINGS

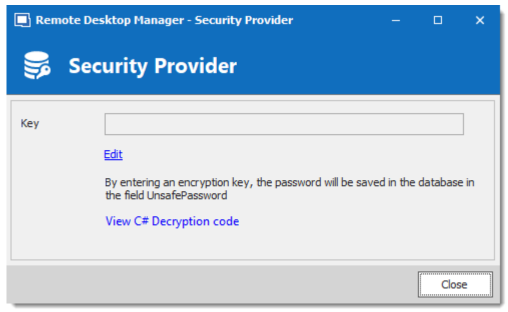
The session information, which is an XML structure, is stored in the **Data** field of the **Connections** table in the underlying database.

However, getting the encrypted password from the database requires the **Allow password for external system** to be configured.



Password Policy - Allow Password For External System

Enter an encryption key in the **Key** field. Once a key is provided it will cause the system to extract a copy of the password from our XML structure, this will then be re-encrypted using the **key** you have provided and stored back into the **UnsafePassword** field of the **Connections** table.



#### Security Provider

## **DECRYPTION CODE**

```
Use the following .net code to decrypt your passwords.
```

```
public static string Decrypt(string encryptedString, string key)
{
 if (string.IsNullOrEmpty(encryptedString))
 {
 return encryptedString;
 }
 try
 {
 TripleDESCryptoServiceProvider tripleDesCryptoServiceProvider = new TripleDESC.
 MD5CryptoServiceProvider cryptoServiceProvider = new MD5CryptoServiceProvider(
 string strTempKey = key;
 byte[] byteHash = cryptoServiceProvider.ComputeHash(Encoding.ASCII.GetBytes(st.
 tripleDesCryptoServiceProvider.Key = byteHash;
 tripleDesCryptoServiceProvider.Mode = CipherMode.ECB;
 byte[] byteBuff = Convert.FromBase64String(encryptedString);
 string strDecrypted =
 Encoding.UTF8.GetString(
 tripleDesCryptoServiceProvider.CreateDecryptor().TransformFinalBlock(
 byteBuff, 0, byteBuff.Length));
 return strDecrypted;
 }
 catch (Exception)
 {
 return null;
 }
}
```

```
6.7.3.2.2 Application
```

## DESCRIPTION

The **Applications** section manages the availability of different features related to Remote Desktop Manager application.

🤤 System Settings		
General	Allow Access	
Vault	Vindows Android	√ Linux
User Vault	✓ macOS ✓ iOS	
Security	General	
System Message	✓ Allow local specific settings	Disable quick connect
Tags	Allow templates (local)	Disable RDM Agent and Jump
User Template	Disable entry drag-and-drop Disable default templates editing	Disable stack trace
Custom User	Password	
Password Management	Allow local password templates	
Password Policy	Disable password saving for data source access	
	Disable password saving (local)	
Password Templates	Welcome Page	
Forbidden Password	Use web or html welcome page	
Password Validation		•
Applications	Security	
Applications		
Offline	Force application security with Windows credentials	
Custom Variables	Force application security with Google Authenticator Disconnect data source	
Paths	✓ On minimize On Windows	lock On go offine
Serial Number	On idle On standby	
Type Settings		
	Go into offline mode if available when disconnecting	
Type Availability	✓ Automatically reconnect on activity	
View History Sear	ch property A	OK Cancel

	DESCRIPTION
Operating systems	Enable access to the data source from the selected operating systems.
Allow local Specific Settings	Allow users to save Local Specific Settings.
Allow templates (local)	Allows to locally save entry's templates.

	DESCRIPTION
Disable entry drag- and-drop	Disable entries drag and drop from one folder to another. This setting is useful for avoiding accidental drag and drop.
Disable quick connect	Disable the Quick Connect feature for all users of the data source.
Disable RDM Agent and Jump	Disable the option to activate a session as an RDM Agent or Jump.
Disable stack trace	Disable the stack trace details when an error occurs in Remote Desktop Manager. This is a security feature.
Allow local password templates	Allows password templates to be saved locally.
Disable password saving for data source access	Prevent users to save or change the passwords stored in the data source configurations.
Disable password saving (local)	Prevent users from saving passwords in the properties of entries.
Use web or html welcome page	Enter an URL to use as the application's welcome page.

	DESCRIPTION
Force application security with Windows credentials	Require the users to authenticate with their Windows credentials at application startup.
Force application security with Google Authenticator	Require the users to authenticate with <u>Google</u> <u>Authenticator</u> at application startup.
Disconnect data source	<ul> <li>Set the application to lock:</li> <li>On Minimize: lock application when minimized in the taskbar for all users of the data source.</li> <li>On Idle: automatically lock the application when it is not used after a determined amount of time.</li> <li>On Windows lock: lock the application on Windows lock.</li> <li>On standby: lock the application when on standby.</li> </ul>
Go into offline mode if available when disconnecting	Will switch RDM from online to offline mode if available when disconnecting.
Automatically reconnect on activity	Instead of using the manual refresh button, after an idle time, activate the option to reconnect automatically.

6.7.3.2.2.1 Offline

DESCRIPTION

Remote Desktop Manager - S     System Settin		×
<ul> <li>&gt; General</li> <li>&gt; Password Management</li> <li>&gt; Applications</li> <li>Offline</li> <li>Custom Variables</li> <li>Paths</li> <li>Serial Number</li> <li>Type Availability</li> <li>Version Management</li> <li>Advanced</li> </ul>	General         Offline mode       Read/write       Expiration       9 <ul> <li>Days</li> <li>Prompt for credentials before going offline</li> <li>Prompt for credentials will not be respected when the user login mode is Integrated Security (Active Directory)</li> <li>Prompt for 2FA before going offline</li> <li>Prompt for 2FA before going offline</li> <li>Prompt for 2FA before going offline will not work without internet access if your 2FA requires it.</li> </ul>	
View History	Search property Version 2019.1.30.0	OK Cancel

Offline mode	Set the global data source <u>Offline Mode</u> availability. The offline mode is useful when using a VPN connection that makes using local network impossible.
Expiration	Number of days before the offline cache expires. You must go online prior to the end of that period to re-validate the data.
Prompt for credentials before going offline	Force the user to provide their credentials before going offline.
Prompt for 2FA before going offline	Force the user to provide their 2FA before going offline.



It is not recommended to set the **Expiration** to 0, as this will disable the expiration of the offline cache.

6.7.3.2.2.2 Serial Number

# DESCRIPTION

Store an Enterprise Edition Site or Global *License* serial to share in the data source.



When you add a data source with a saved serial in an unregistered version of Remote Desktop Manager, the license serial is automatically retrieved from data source settings.

# SETTINGS

You can manage your licenses through a shortcut in *Administration - System settings - Serial Number*.

🔲 Remote Desktop Manager - Syster	n Settings			×
System Settings				
System Settings				
General	Serial Number			
Vault	Manage Licenses			
Private Vault				
Security				
System Message				
Tags				
User Template				
Custom User				
Password Management				
Password Policy				
Password Templates				
Forbidden Password				
Password Validation				
Applications				
Applications				
Offline				
Custom Variables				
Paths				
Serial Number				
Type Settings				
	ch property	ОК	Cano	
- view history		UK.	Cane	

System Settings - Serial Number

Remote Desktop Mana		lanagement				
Management		License 🖋 🕯 🗙 😋				_
P Licenses	Image	Name	<u>=</u>	Description		Is Active
					1 User	<b></b>

User and Security Management - Add License

6.7.3.2.2.3 Type availability

# SETTINGS

🔲 Remote Desktop Manager -	System Settin	js			×
🤤 System Setti	ngs				
General     Password Management     Applications     Offline	General —	Session	1		
Custom Variables Paths Serial Number	Ē	Information	]		
Type Settings Type Availability		Contact	]		
Version Management Advanced		Folder			
	٩	Credential Entry	]		
	<b>E</b>	Synchronizer	]		
	0	VPN			
	\$	Macro/Script/Tool	]		
	0	Application Tool			
View History	Search proper	ty A	Version 2019.1.30.0	ОК	Cancel

System Settings - Types - Availability

Type Availability	Select entry types to exclude. Excluded entries will not be in the <b>Add New Entry</b> window.

6.7.3.2.2.4 Version Management

### DESCRIPTION

The **Version Management** allows the administrators to manage the data source availability in other versions of Remote Desktop Manager.

## WINDOWS AND MACOS

<ul> <li>Remote Desktop Manager -</li> <li>Data Source</li> </ul>			×
✓ General Favorites Private Vault Security System Message User Template	Windows - Remote Desktop Manager  Minimal version Current Minimal version custom message		
<ul> <li>Password Management         <ul> <li>Password Templates</li> <li>Forbidden Password</li> <li>Password Validation</li> <li>Custom User</li> </ul> </li> <li>Applications         <ul> <li>Offline</li> <li>Custom Variables</li> <li>Paths</li> <li>Serial Number</li> <li>Type Settings</li> <li>Type Availability</li> </ul> </li> </ul>	Maximal version Current Maximal version custom message Disable auto update notification Download URL Mac - Remote Desktop Manager		
Version Management Advanced	Minimal version Minimal version custom message Maximal version Maximal version Maximal version custom message Disable auto update notification Download URL		
View History	Search property	ОК	Cancel

Version Management

Minimal version	Forces users of the data source to use a minimal version of Remote Desktop Manager. Enter the entire version number (2019.1.0.0) to force a specific version. Use this to disable connecting to the data source with an older version.
Minimal version custom message	Enter a custom message for the minimal version notification.
Maximal version	Forces users of the data source to use a maximal version. Enter the entire version number (2019.1.0.0) to force a specific version. Use this to disable connecting to the data source with a newer version.

Maximal version custom message	Enter a custom message for the maximal version notification.
Disable auto update notification	Disable the auto update notification message. Use this to manually update the application and prevent from getting notified when new versions are available.
Download URL	Use in conjunction with the minimal or maximal version, once a minimal or maximal version requirement is not met the system will prompt the user that the version is no longer valid and it will open the link (path/URL) to download the newer or older version.

#### 6.7.3.3 System Permissions

## DESCRIPTION

The **System Permissions** allows to grant some administrative permissions to standard users without making them administrators. The **Default** setting inherits the permission set on the user or user groups. For more information about permissions, consult General Security.



This feature is only available when using an <u>Advanced Data Source</u>.

#### **ENTRIES**

Commands	489
----------	-----

Remote Desktop Manager - Syste	em Permissions		×
🍘 System Permi	ssions		
Vault	Import	Never	
Entries	Export	Default (Disallowed)	
	Add in root	Default (Allowed)	
Miscellaneous	Vault settings	Default (Disallowed)	
Tools			
Templates			
Administration			
Management			
Grant Access			
		ок с	ancel

System Permissions - Entries

Import	Allow users/user groups to import entries in the data source.
Export	Allow users/user groups to export from the data source.
Add in root	Allow users/user groups to create entries in the root folder.
Vault settings	Allow users/user groups to access the Vault properties.

### **MISCELLANEOUS**

Remote Desktop Manager - System	m Permissions			×
宿 System Permis	ssions			
Vault	Activity logs	Default (Disallowed)	*	
Entries	Reports	Default (Disallowed)	•	
	Deleted entries	Default (Disallowed)	•	
Miscellaneous	Administration logs	Default (Disallowed)	•	
Tools	Check in (force)	Default (Disallowed)	•	
	Flag as closed	Default (Disallowed)	•	
Templates				
Administration				
Management				
Crant Access				
			ОК	Cancel

System Permissions - Miscellaneous

Activity logs	Allow users/user groups to view the activity logs.
Reports	Allow users/user groups to generate and view reports.
View deleted entries	Allow users/user groups to view and restore deleted entries.
View administration logs	Allow users/user groups to view the administration logs.
Check in (force)	Allow users/user groups to check in entries with the checked out state.

## TOOLS

Remote Desktop Manager - S	ystem Permissions			×
宿 System Perr	nissions			
Vault	Console management tools	Default (Allowed)	•	
Entries	Built-in tools (Wake On Lan, NetStat, Ping,)	Default (Allowed)	•	
	Macro/Script/Tool entry	Default (Allowed)	•	
Miscellaneous	Remote tools	Default (Allowed)	•	
Tools	Web management tools	Default (Allowed)	•	
Templates				
Administration				
Management				
Grant Access				
			ОК	Cancel

System Permissions - Tools

Console management tools	Allow users/user groups to use console management tools.
Buit-in tools (Wake-on-LAN, NetStat, Ping,)	Allow users/user groups to use session related tools.
Macros/Scripts/To ols entry	Allow users/user groups to use Macros/Scripts/Tools entries.

Management Tools	Allow users/user groups to use Management Tools.
Web management tools	Allow users/user groups to use web management tools.

### MANAGEMENT

The <b>Default</b> value in <b>Tools</b> is equivalent to <b>Never</b> .				
Remote Desktop Manager -			×	
Vault	Users	Default (Disallowed)		
Entries	Vaults	Default (Disallowed)		
	User groups	Default (Disallowed)		
Miscellaneous	Licenses	Default (Disallowed)		
Tools	Systems settings	Default (Disallowed)		
Templates				
Administration	_			
Management				
Grant Access				
		ОК	Cancel	

System Permissions - Management

User	Allow users/user groups to access the user management.
Security Group	Allow users/user groups to access the security groups management.
User Groups	Allow users/user groups to access the user groups management.
Vault	Allow users/user groups to manage Vaults.
Data source settings (System Settings)	Allow users/user groups to access data source settings.
Template	Allow users/user groups to create and manage templates.
Password template	Allow users/user groups to create and manage password templates.

#### 6.7.3.4 Security Providers

### DESCRIPTION

The **Security Provider** allows for encrypting the data source content. To access the security provider, navigate to *Administration – Security Provider*.

This feature requires an <u>Advanced Data Source</u>.

0

Regardless of the selected security provider, passwords stored in data sources are **ALWAYS** encrypted using AES 256 bit encryption.

By using a security provider, you ensure that nobody can read entries configuration data, even when people have a direct access to the database(s) or a backup. Shared data sources should always be secured with a security provider especially Devolutions Online Database.



Prior to applying a new or changing an existing security provider, make sure that every users are disconnected from the data source. If you are changing an existing Shared Passphrase or Certificate, please note that users will get back access to the data source when they the new Shared Passphrase or Certificate on their computer.

# SETTINGS



Please note that changing a security provider on a data source with a great number of entries is a lengthy operation.



Applying a new security provider does process the whole database, therefore we advise you to create a backup prior to this operation.

1. Click on Change Security Settings to change the security provider.

	esktop Manager - Security Provider		×
Security type	Default <u>Change Security Settings</u> This is default security mode. The Xml is not encrypted by default. Please note that the passwords are always encrypted.		
		Close	

Security Provider

2. Select a security type from the drop down list.

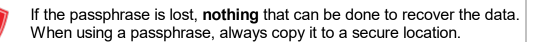
	sktop Manager - Security Provider		_		×
😴 Sec	curity Provider				
Security type	Default Shared passphrase (v2) Certificate note that the passwords are always encrypted.	T			
			[	Clos	e

Security Type

Default	This is the legacy security provider. The data is encrypted if the entry configuration is set accordingly in the advanced settings of the entries.

Shared passphrase	Set up a shared passphrase for the Security Provider.
Certificate	Set up a Certificate for the Security Provider.

## SHARED PASSPHRASE



	ktop Manager - Security Provider urity Provider	×
Passphrase		0 () 0
Comm		
	We won't be able to recover your data if you lose your passphrase. Please ensure that you remember or backup your passphrase in a safe place.	
	Save passphrase in registry OK	Cancel

Security Provider - Shared Passphrase

Entries configuration data is encrypted using a mix of a key stored in Remote Desktop Manager and the passphrase you've entered.

The passphrase is required only when configuring the data source. A policy can be enabled to always prompt for the passphrase when connecting to the data source. For more information, please consult the How to modify Group Policy Templates topic.

# CERTIFICATE

When choosing **Certificate** as Security Provider, entries configuration data is encrypted using a mix of a key stored in Remote Desktop Manager and the private key contained in the certificate.

🔲 Remote Des	ktop Manager - Certificate Security Provider	×
🥪 Cert	ificate Security Provider	
Location	Current user 👻	
Store	My 👻	
Thumbprint		
Certificates m	ist have a private key in order to be shown	
Create Certif	icate OK	Cancel

Security Provider - Certificate

	DESCRIPTION
Location	Indicate the certificate location. Select between: • Current user
	Local machine
Store	Indicate the store location of the certificate. Select between: <ul> <li>Address book</li> </ul>

	Authorization root
	Certificate authority
	• Disallowed
	• My
	• Root
	Trusted people
	Trusted publisher
Thumbprint	Select an existing certificate.

### **CREATE CERTIFICATE**

It is possible to create a Self Signed certificate by clicking on Create Certificate.

Remote Desktop Manager - Self Signed Certificate			-		×
Eo Self Sig	ned Certificate				
Common name	localhost				
Key size (bits)	2048 -	]			
Valid from	6/12/2019 -	]			
Valid to	6/19/2029 -	]			
• Save to file (pfx)					
Password		]			
Save to certificat	e store				
Location	Current user -	]			
Store	Му –	]			
		Save	2	Cance	el

Self Signed Certificate

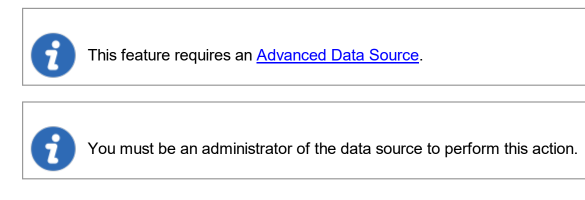
	DESCRIPTION
Common name	Name of the certificate.
Key size (bits)	• 384
	<ul> <li>512</li> <li>1024</li> <li>2048</li> </ul>
	• 2048 • 4096

	DESCRIPTION
	• 8192
	• 16384
Valid from	Start date of the certificate.
Valid to	End date of the certificate.
Save to file (pfx)	Save the certificate as a pfx file and secure this certificate with a password.
Save to certificate store	Indicate the location and the store to save the certificate.

- 6.7.4 Clean up
- 6.7.4.1 Clean Up Deleted History

## DESCRIPTION

The **Deleted History** permanently delete entries that had been previously deleted. Full history is always preserved because every entry "version" is kept in historical tables.



#### SETTINGS

1. Select prior to which date you wish to permanently delete your deleted entries.

Remote Desktop Manager - Clean Up Deleted History				
🥳 Clean Up Deleted History				
Delete everything prior to this date				
ОК	Cancel			

Clean up Deleted History

2. Confirm your choice prior to permanently delete your deleted entries.

📑 Remo	ote Desktop Manager	×			
	It is recommended to backup your files before a clean up, proceed anyway				
	$\rightarrow$ Proceed anyway				
	→ Back				
	Cancel				
	Confirmation window				



#### 6.7.4.2 Clean Up Entry History

#### DESCRIPTION

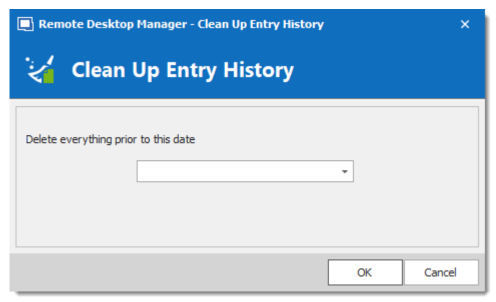
The **Entry History** deletes the history attached to your entry, you can find the history by right clicking on your entry and selecting *View – Entry history*.



You must be an administrator of the data source to perform this action.

#### SETTINGS

1. Select prior to which date you wish to permanently delete your Clean up entry history.



Clean up Entry History

2. Another window will appear to confirm your choice of deleting all the history prior to the chosen date.

🔲 Remo	ote Desktop Manager	×		
	It is recommended to backup your files before a clean up, proceed anyway			
$\rightarrow$ Proceed anyway				
	→ Back			
	Cancel			

Confirmation window

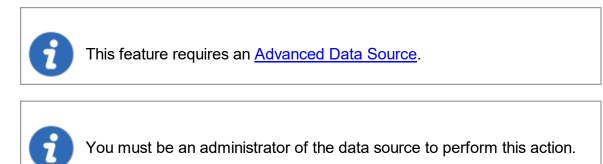


No History backup is created. We strongly recommend to do a <u>Backup</u> before proceeding.

#### 6.7.4.3 Clean Up Activity Logs

#### DESCRIPTION

The **Clean Up Activity Logs** will delete your data source's Activity Logs, you also have the option to clean up the **Administration logs** and set up a back up if desired.



# SETTINGS

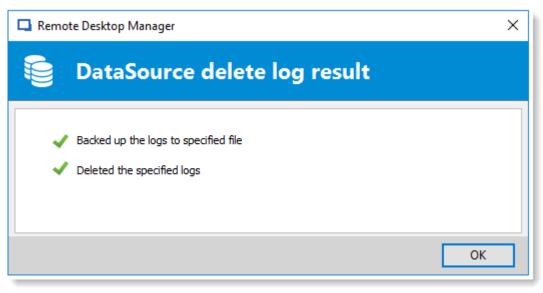
1. You must confirm your choice prior to permanently deleting your data source logs.

🔲 Remote Desktop Manager - Clean Up Activity Logs				
🧺 Clean Up Activity	Logs			
Delete Filter				
Delete everything prior to this date	<ul> <li>✓ All vaults</li> <li>✓ Include Administration</li> </ul>	Logs		Ŧ
Backup ✓ Backup deleted logs to file (XML)				
Backup filename				
		[	ОК	Cancel
	Clean up Data Source I	ogs		



A backup of your log will be created as an XML file although it will then be impossible to import this file in Remote Desktop Manager.

2. Once you have entered your Backup file name and proceeded with the clean up a delete log result window will appear.



Data Source Delete log result

6.7.4.4 Pack Data Source (Optimize)

## DESCRIPTION

When holding a great number of entries in your data source it is a best practice to compress them to avoid slowness issues when using your data source. The **Data Source (Optimize)** will analyze all your entries, compress them and then re-saves them, thus saving space in your data source.

# SETTINGS

1. Open the data source you wish to optimize. In **Administration** click on **Pack Data Source (Optimize)** and then click on **Analyze**.

🔲 Remote Desktop Manager - Pac	k Data Source				×
😂 Pack Data Sour	rce				
Processing 139 of 139					
Optimized entries 1	Space saved 6				
ID	Name	Metadata	Message		^
00D7D5AE-348D-43EF-89A6-59087	Macro				
00E95D72-6589-4DD0-9AF5-E2E391	SQL				
01FA7CC3-8DB0-4EBD-ABE4-B35AB	Play List				
06278C55-0650-407D-9647-5062BC	Command Line (External Application)				
077FDB6F-A640-4045-B652-EB4A38	InfoTypes				
08C622A4-C2B0-4BE9-8343-E6D887	Serial Port				
0BC2963C-A135-4543-B471-2445F1	Apple Remote Desktop (ARD)				
0D98C6E3-08D0-4C6D-84CA-A0F1C	Synchronizer Results				
0FB9BB5B-2ECD-4B75-AA93-AD7FD	Microsoft Word				
10085505-6E3A-401E-A080-D80E8	Sessions				¥
Loading raw data Analyzing [Default] (57b50c34-453a-44ba Analyzing [Test] (b965bf14-bc2d-42a9-84 Analyzing [Wi-Fi Router] (fef42843-ce92- Analyzing [Wi-Fi Router] (fef42843-ce92- Analyzing [Add-ons] (58309cb-ffb3-4ad3 Analyzing [Credentials] (6dc7a11c-0720-4 Analyzing [Landentials] (6dc7a11c-0720-4 Analyzing [Landentials] (6dc7a11c-0720-4	46c-02b244f991bc) 4b-46c1-36f3-056227d8ebc6) 453d-b3b-0728bf4d000c) 3-a750-082e412bef71) aff-09e95c336C03 a b-8648-0a223cb115d9)				<b>^</b>
Index Maintenance V	ault Default	•	Optimize All	Analyze Close	•

Pack Data Source (Optimize) - Analyze

2. Once the Analyze is completed click on **Optimize** to proceed with the optimization of your data source. You can select which **Vault** you wish to **Analyze** and **Optimize**, or use the **Optimize All** feature to perform the **Optimize** action on all available **Vaults**.

### 6.8 Tools

### DESCRIPTION

The *Tools* tab contains your Add-on and Extensions manager as well as your Devolutions Server Console, Generators and multiple useful tools.

+ 🥒	😋 🔁 🔍 🛛 Quick Conne	ct < Host> 🗸 🛞 🌠 🔒 音 👼 🕞			R		
File H	ome Edit View	Administration	Tools Wind	ow Help			
(*)	🏀 SSH Key Generator	=	+9	> 20	<b>6</b>		💏 Extensions Manager
	😰 Certificate Generator						🐐 Macro/Script/Tool Manager
Password Generator	[•] Port Generator	Password My Inver Analyzer	itory Key Agent Manager	PowerShell Wayk (RDM CmdLet)	Now More Tools	Add-on Manager	Translation Manager
	Generators	Tools			Managers		

Ribbon - Tools

# GENERATORS

Password Generator	Opens the <u>Password Generator</u> window. You can use this to generate password according to pre-determined criteria for better security.
SSH Key Generator	Launches the <u>SSH Key Generator</u> . SSH keys provide a secure way of logging into a virtual private server with SSH than using a password alone.
Certificate Generator	Launches the <u>Certificate Generator</u> . With this you can create a self-signed certificate, which is an identity certificate that is signed by the same entity whose identity is certified.
Port Generator	Launches the <u>Port Generator</u> . With this you can generate ports for your connections.

# TOOLS

Password Analyzer	Opens the <u>Password Analyzer</u> . This is used to evaluate the strength of passwords stored in the data source. This feature is restricted to Administrators only.
My Inventory	Set up a My Inventory report.
Key Agent Manager	Opens the <u>Key Agent Manager</u> . This is used to hold all your SSH Keys in memory, already decoded and ready for them to be used.

PowerShell (RDM CmdLet)	Opens the PowerShell (RDM CmdLet).
More Tools	The <b>More Tools</b> window contains a variety of application tools such as: <u>Chocolatey Console</u> , <u>Local RDP/RemoteApp</u> <u>Manager</u> , <u>Playback (Ansi)</u> , <u>RDM Agent</u> and more.

### MANAGERS

Add-on Manager	Opens the Add-on Manager. It is used to simplify the management of different add-ons.
Extensions Manager	Opens the Extensions Manager. This is used to simplify the management and installation of Web Browser extensions and other miscellaneous extensions.
Macros/Scripts/ Tools Manager	Opens the Macros/Scripts/Tools Manager. This is used to simplify the import of some pre-determined sessions tools.
Translation Manager	Opens the Translation Manager. A cloud based translation repository that is managed by an external application named Devolutions Localizer.

#### 6.8.1 Generators

6.8.1.1 Password Generator

# DESCRIPTION

The **Password Generator** is available in the **Tools – Password Generator** menu. It allows to create random passwords that are and difficult to interpret or predict, due to a mix of uppercase and lowercase letters, numbers and punctuation symbols.

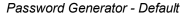
You can also create password generator templates to generate passwords. After you have selected your mode and settings, you can then create your template.

## MODE

#### DEFAULT

Customize all criteria you would want your password to have.

Remote Desktop Manager - Password Generator					
🛞 Pa	assword Generate	or			
Template Mode Minimum leng Minimum lowe Minimum upp	Default Default oth ercase characters ercase characters heric characters	• + × • 8 ‡ 1 ‡ 3 ‡ 1 ‡			
B4m78v-K 7-L80dhI d_y352cK	xYq345t- bj-F24C5 U6_7v06p	-i4z-24K 7j-62IPY 5D0 1s_yD	j2yD3A4- tv6nV-51 593WzZ_N	Generate Copy to Clipb	
KT6_000m @66P6knt 6u74/XO1	U10_Rz7u p002.Qbp K6T+10yV	W_6et1S0 7G5H22.f e455%Y4G	1wc_8sU6 @N7n7a,7 !50L9rD#	~	
BRAVO   four	mike   seven   eight   victor   hy	Very Strong phen   KILO		Count	30 🗘
Forbidden	Password				Close



## **ADVANCED SETTINGS**

Select the type and amount of characters to include in the password.

Remote Desktop Manager - Password Generator						×
Passw	ord Generator					
Template     Defa       Mode     Adva       Password length     ✓       ✓     Upper-case (A, B)       ✓     Lower-case (a, b)       ✓     Digits (0, 1, 2,)       ✓     Minus (-)       Include the following       Exclude the following	anced settings (12 + (3, C,) 2 + (2 + () 2 + () 2 + () 5 + () 1 + (	<ul> <li>+ ×</li> <li>Underline (_)</li> <li>Space ()</li> <li>✓ Special (!, \$, %, &amp;,)</li> <li>Brackets ([, ], {, }, (, ), &lt;</li> </ul>	0 0 High ANSI char 0 0 2 XML Compliant 2 2	acters	0 +	
3gY16x4J-\9+	35&q6%kYU-83	l0-02Q9W^e8/	=71B5-6cA*s4	^	Gene	rate
.0&8D-i049oC	*#Cz6-F7w386	R15-7%1j?V2p	0@c2g&TB-630		Copy to C	Clipboard
bG,2h67W7?-4	4?26y?c5-9ZC	0F%1/E967u-b	6#W506:-j3Sl	L		
y7=W67V-n@63	570Na^C\z45-	:2,-I4hw177G	uN6Qx19:47&-			
40TK28@0-gs;	1:-X44,Xe40q	w94C?6n9-3+P	7wT/n2!3L53-			
n22YV#j030	#UxY9d\$902-9	xH3y20-5'^V6	99G9*n85-sD@	~		
three   golf   YANKEE	one   six   x-ray   four   JUI	Perfect IET   hyphen   backslash   n	ine   plus	 ▼	Count	30 🜲
Forbidden Passwor	rd					Close

Password Generator - Advanced Settings

## **READABLE PASSWORD**

Generate passwords that are readable but are not actual words.

🖪 Remote De	Remote Desktop Manager - Password Generator X						
😰 Pa	sswor	d Generator					
Template	Default		- + ×				
Mode	Readable	e password	*				
Syllables	4	\$					
Numeric	4						
Symbols	0						
logyir 1Na 1xor 9	2	Ke0fiKuxa587	Yey8ju4zon6Vi0	xo8Povi9Be20	~		
gul5Docop1den		Ga7VocaCa090	Nux6fazuq0ba62	xoGojziy0Ci769			erate
pa8Cic6vapbak		Ma4Kan6Zumlin93	we4bafcuCi918	giCorNup7Kiw131		Copy to	Clipboard
luqid4xi5ga33		yegneyZa2bu362	du5Yo7ri0tur8	Rukzoh 1ne4cun 53			
HoXadVucQir27	10	wozRex8biZo321	xavma9ga3Tik80	Pi6za8dez5Ka3			
fupBu9zujuz697	7	Pax8Huje3ke59	zaJoj0Bove048	Roy2Viz6je0Wuq9	~		
			Perfect				
lima   oscar   go	olf   yankee	e   india   romeo   one   N	IOVEMBER   alpha   one   x-ra	ay   oscar   romeo   nine   two	<u>ــــــــــــــــــــــــــــــــــــ</u>		
					Ŧ	Count	30 🌻
Forbidden P	assword						Close

Password Generator - Readable password

# **USE A PATTERN**

Press the **?** button and select any pattern you need to create the passwords, you can also exclude certain characters if desired. A list of the most recent used pattern will also be created.

🔲 Remote [	Remote Desktop Manager - Password Generator					
😵 Pa	ssword Generat	or				
Template	Default	- + ×				
Mode	Use a pattern	<b>*</b>				
Pattern	SAsAhHp				- 0	
	Shuffle characters					
Exclude the	following characters:					
lz,7f9,	Ii+D09.	mn~k31;	QX(081,	^	Generate	٦
(4\I2D,	v2?32B;	HA I4F;	=G?c92,		Copy to Clipboard	-1
^p^A2E.	8Y:P33:	TV(kf9,	eh]mf6;		Copy to Cipboard	
}I\SbD,	KB{Y8C,	(h]360.	Hn-I19;			
[r}XbD,	>a}Q1B.	[p.M14:	.X]u1E;			
;B <o0d.< td=""><td>2m]mfB:</td><td>z9?Aa3.</td><td>(0.c6A,</td><td>~</td><td></td><td></td></o0d.<>	2m]mfB:	z9?Aa3.	(0.c6A,	~		
		Very Strong				
lima   zulu   co	mma   seven   foxtrot   nine   co	mma		A		
				_	Count 30	]
				· · · ·		_
Forbidden	Password				Close	

Password Generator - Use a pattern

The following are supported patterns:

Lower-Case Alphanumeric	а	abcdefghijklmnopqrstuvwxyz 0123456789
Mixed-Case Alphanumeric	A	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefgh ijklmnopqrstuvwxyz 0123456789
Bracket	b	()[]{}<>
Lower-Case Consonant	С	bcdfghjklmnpqrstvwxyz
Mixed-Case Consonant	С	BCDFGHJKLMNPQRSTVWXYZ bcdfghjklmnpqrs tvwxyz

Digit	d	123456789
Lower-Case Hex Character	h	0123456789 abcdef
Upper-Case Hex Character	Н	0123456789 ABCDEF
Lower-Case Letter	I	abcdefghijklmnopqrstuvwxyz
Mixed-Case Letter	L	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefgh ijklmnopqrstuvwxyz
Punctuation	р	·· ,·;·
Printable 7-Bit Special Character	S	!"#\$%&'()*+,/:;<=>?[\]^_{ }~
Printable 7-Bit ASCII	S	A-Z, a-z, 0-9, !"#\$%&'()*+,/:;<=>?[\]^_{ }~
Upper-Case Letter	u	ABCDEFGHIJKLMNOPQRSTUVWXYZ
Upper-Case Alphanumeric	U	ABCDEFGHIJKLMNOPQRSTUVWXYZ 0123456789
Lower-Case Vowel	v	aeiou
Mixed-Case Vowel	V	AEIOU aeiou
High ANSI	x	From '~' to U255 (excluding U255)

		SAMPLE
Upper-Case Consonant	Z	BCDFGHJKLMNPQRSTVWXYZ
Upper-Case Vowel	Z	AEIOU
Escape (Fixed Char)	١	Use following character as is
Escape (Repeat)	{n}	Repeats the previous character n times
Custom character	[x]	Define a custom character sequence

# PRONOUNCEABLE PASSWORD

Generate passwords that are pronounceable, but are not actual words.

🔲 Remote D	esktop Ma	anager - Password	Generator				×
🌮 Pa	sswor	d Generato	or				
Template	Default		- + ×				
Mode	Pronound	ceable password	-				
Minimum passv	word length	I	11 🗘				
Case mode			Mixed case		-		
Include the fo	llowing char	racters					
	-		✓ Digits (0, 1, 2,)				
			✓ More pronounceable				
Sty0Phe6Ki3		A6Kick9AVu0	Pre1Ty2GiKy9	E0Se0HaRiSha2	^	Gener	ate
Rhezi 1RuPi4		U0Na9Thu9Yichi3	La0HiTy6Que3	Ne9Mi7Re4Cy7			
Qui8Nu2KuChu	1	Na0Le8FiLe8	Vo0Ho7QuoDu9	Spu9Py0CiO1		Copy to C	lipboard
Wro7BuHe2Gho	oma6	E0Gu9Sheck2	Myack407Su9	I4Ja0Te8OZi3			
Ye0Phy0CeQui	7	Va8Chi3XiFa2	A4No3Ju5IXey7	Ko6PhyNo7Thack7			
E3ThaPyeRay3		Wi1YixackU5	Ti6Sha7Shu0	RhycuckI2Go6	~		
			Perfect				
STEPPA L tapor	o Lvankee I		echo   six   KILO   india   three				
SILKKA   tange	o I yankee I	2200 FAPA (Hotel)			- -	Count	30 🌲
Forbidden P	assword						Close

Password Generator - Pronounceable password

# STRONG PASSWORD

Generate an 8 character passwords with alphanumeric and special characters.

Template D	efault	- + ×				
Mode S	trong password	*				
_g17QgH	d5M0Q8]s	"N6D3g7C	7LBi8Av]	^	Generate	2
	2-0 20	4a6Li5%U	0E2947:J	-	Copy to Clipb	ward
'UcP  93w	2aQ~rc2Q					
	zaQ~rc2Q m66yX,cO	31Ul8*mG	EXa67lB[		COPY to Clipt	
i6J{S0w8			EXa67lB[ bzs]D96J		Copy to Cipt	Joana
;6J{S0w8 PwaWj3?	m66yX,cO	31Ul8*mG	-			
'UcP 93w ;63{S0w8 ;PwaWj3? LqpG645 ;g6nPm\$7	m66yX,cO 5euJ7aC]	31Ul8*mG Akz8DX6"	bzs]D96J	•		
66]{S0w8 PwaWj3? LqpG645	m66yX,cO 5euJ7aC] T+K828uF	31Ul8*mG Akz8DX6" 9B9vcRf[	bzs]D96J BjXvU*28	~	Copy to Cape	
i6J{S0w8 IPwaWj3? LqpG645 ig6nPm\$7	m66yX,cO 5euJ7aC] T+K828uF	31Ul8*mG Akz8DX6" 9B9vcRf[ j42czDB& Very Strong	bzs]D96J BjXvU*28		Copy to Cape	

Password Generator - Strong password

#### 6.8.1.2 SSH Key Generator

# DESCRIPTION

SSH keys provide a secure way of logging into a virtual private server with SSH than using a password alone. While a password can eventually be cracked with a brute force attack, SSH keys are nearly impossible to decipher by brute force alone.

#### SETTINGS

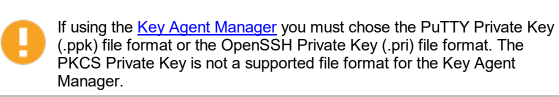
🔲 Remote Desktop Man	ager - SSH Key Generator — 🗆 🗙
宿 SSH Key	Generator
Key algorithm	RSA ODSA
Key size	.024 -
Comment	isername@hostname Generate
v6l6b2TRo7WdYVg6GMciVJ	AQABAAAAgQC/djD6Dv8P0eTWDVIK3XbSXrtwSXDuiAl1O7F9XeFNva/nT2e3QFBMSzrHa7c5 FTwcMIneufFlgsighKmj4uttvHbfUywoHXGIndDC1G99PC61wUKwOZ DztgD82ayrUQ == username@hostname
MD5 Fingerprint	07:21:38:79:90:99:7a:3a:ee:36:29:fa:af:65:7a:a0
SHA-1 Fingerprint	81:e6:4f:df:a4:4e:05:73:84:63:f5:31:37:e0:02:b5:f9:ff:dd:84
Passphrase	
Confirm passphrase	
Load Private Key	Save Public Key Save Private Key
	Close

SSH Key Generator

Key algorithm	You can choose between: <b>RSA</b> : RSA can be used for signing/verification and also for encryption/decryption. When using RSA it is recommended to use a 2048 bits key size. <b>DSA</b> : It is faster in signing but slower in verifying. It can only be used for signing/verification it <u>does not</u> <u>encrypt/decrypt</u> . When using DSA it is a recommended to use a 1024 bits key size.
Key size	You can choose your SSH Key size between:

	DESCRIPTION
	<b>1024 bits</b> : Minimum key size
	2048 bits: Default and recommended key size
	4096 bits: Maximum key size
Comment	Enter your username and the name of the computer you're transferring your key to.
Load Private Key	This feature will allow you to import a previously saved SSH Key.
Save Public Key	Saving the public key will generate a *.pub file. Simply enter a file name when prompted.
Save Private Key	You will have the option of saving your Private Key in different format, choose between:
	PKCS #8 Private Key (*.pri)
	<ul> <li>PuTTY Private Key (*.ppk)</li> </ul>
	OpenSSH Private Key (*.pri)

If you did not specify a passphrase you will have to confirm that you do not wish to use a passphrase.



#### 6.8.1.3 Certificate Generator

#### DESCRIPTION

The **Certificate Generator** allows you to create a self signed certificate which is an identity certificate that is signed by the same entity whose identity is certified.

# SETTINGS

🔄 Remote Desktop	Manager - Self Signed Certificate			—		×
🛃 Self Si	gned Certificate					
Common name	ocalhost					
Key size (bits)	2048	-				
Valid from		*				
Valid to		*				
<ul> <li>Save to file (pr</li> </ul>	fx)					
Password						
O Save to certifie	cate store					
Location	Current user	Ŧ				
Store	Му	Ŧ				
			Sav	e	Cano	el

Certificate Generator - Self Signed Certificate

Common name	Name of the certificate.
Key size (bits)	Indicates the key size (bits) of the certificate. Select between: <ul> <li>1024</li> </ul>
	• 2048

	DESCRIPTION
	• 4096
	• 8192
	• 16384
Valid from	Starting date of the certificate.
Valid to	Expiration date of the certificate.
Save to file (pfx)	Save the certificate into a <b>*.pfx</b> file and secure this certificate with a password.
Save to certificate store	Indicate the location and the store to save the certificate.
Location	<ul> <li>Indicate the location of the certificate. Select between:</li> <li>Current user</li> <li>Local machine</li> </ul>
Store	Indicate the store location of the certificate. Select between:   Address book  Authorization root  Certificate authority  Disallowed  My  Root  Trusted people

	<ul> <li>Trusted publisher</li> </ul>		
📑 Remote Deskto	op Manager - Self Signed Certificate		×
E Self S	igned Certificate		
Store		Browse Store	
Thumbprint		View Certificate	
Private key		View Private Key	
		Close	

Self Signed Certificate

Store	Indicate the store where the certificate will be located.
Browse Store	Browse the store that is indicated in the store field.
Thumbprint	Display the certificate thumbprint.
View Certificate	Display the certificate that you have created.
Private Key	Display the certificate private key

View Private Key	View the private key file on your computer.

6.8.1.4 Port Generator

# DESCRIPTION

The Port Generator allows you to generate ports for your connections.

# **SETTINGS**

Remote Desktop Manager - Port Generator X							
Port Generator							
✓ Boundaries         1024 ↓         To         65535 ↓							
Include well known ports							
Include registered ports							
Include ports used by others sessions							
1152 22961 36353 49608 62283 General	ate						
4286 25033 38512 49617 62632 Copy to Cli	ipboard						
6302 25893 39234 49954 64116							
10842 29762 44634 55373 64878							
14378 34577 45921 57001							
16419 35026 46615 58310							
20926 36136 49088 58744							
	Close						

Port Generator

Boundaries	Determinate the port range to generate the ports between those 2 numbers.
Include well known ports	Include ports from range 0 to 1023. They are the well- known ports or system ports. They are used by system processes that provide widely used types of network services
Include registered ports	Include ports from range 1024 to 49151. They are assigned by IANA for specific service upon application by a requesting entity. On most systems, registered ports can be used by ordinary users.
Include ports used by others sessions	Include the ports that are already used by other sessions.

#### 6.8.2 Tools

6.8.2.1 Devolutions Localizer

# WHAT IS DEVOLUTIONS LOCALIZER?

Devolutions Localizer is our custom translation tool for our client applications.

So far, with the help of several generous and talented members of our community, Remote Desktop Manager has been translated from English to the following languages:

- Chinese (Simplified) Legacy
- Chinese (Traditional, Taiwan)
- Dutch
- French
- German
- Italian
- Polish
- Russian
- Swedish
- Ukrainian

# **GETTING STARTED**



An account is required to use the Devolutions Localizer. You can join our team and get started by signing up here: <u>https://devolutions.net/Home/Contribute</u>.

If you're interested in helping your fellow IT pros around the world, please sign up to be one of our wonderful contributors. Our Localizer app makes the process very efficient, and you can work at your own pace, and whenever you have time!

#### **OVERVIEW**

From the **dashboard view** you get a quick progress overview, simply click the "**Translate**" button and start translating.

-	ions Localizer -	Ding all "New" room	urces Accept/Disc	ard changes		-	
File	Help	Bing all "New" resou	Acceptiblisc	ard changes			
Dashboard	K < 5 of 2170	Mark all as tra	anslated Save Changes Discard Char	File BusinessResource	s.resx 🗸 🕐 Langu	age German (d	le) 🗸
Status	Translated • Resource ActiveD	virectoryDomainType_Custom					Translate
Original	Custom		German (de) Benutzerdefi	niert			Use Original
			Translate Here		Bing curr resourc (CTRL+	e	Previous
					<u> </u>		
Comment	Filters	Ultrar (Alls			<u> </u>		Next
👎 Filter	Status <all></all>	V User <all></all>	V Translated	Comment		Indifiend By	Next
Filter Status	Status <all></all>	Original	Translated	Comment	M	lodified By	Next
Filter Status ranslated	Status <all> Name A32bit</all>	Original 32-bit	Translated 32-bit	Comment	M	lodified By	Next
Filter Status iranslated Ise original	Status <all> Name A32bit A64bit</all>	Original	Translated 32-bit 64-bit	Comment	M	lodified By	Next
Filter Status iranslated Ise original iranslated	Status <all> Name A32bit A64bit ActiveDirectoryComputerType_All</all>	Original 32-bit 64-bit	Translated 32-bit	Comment	M	lodified By	Next
Filter Status ranslated Ise original ranslated ranslated	Status <all> Name A32bit A64bit ActiveDirectoryComputerType_All ActiveDirectoryComputerType_Server</all>	Original 32-bit 64-bit All	Translated 32-bit 64-bit Alle	Comment	M	lodified By	Next
Filter Status ranslated lse original ranslated ranslated ranslated ranslated	Status <all> Name A32bit A64bit ActiveDirectoryComputerType_All ActiveDirectoryComputerType_Server</all>	Original 32-bit All Server	Translated 32-bit 64-bit Alle Server	Comment	M	lodified By	Next
Filter Status ranslated lse original ranslated ranslated ranslated ranslated	Status <all> Name A32bit A64bit A64bit ActiveDirectoryComputerType_All ActiveDirectoryComputerType_Custom ActiveDirectoryDomainType_Custom ActiveDirectoryDomainType_LDAP</all>	Original 32-bit 64-bit All Server Custom	Translated 32-bit 64-bit Alle Server Benutzerdefiniert	Comment	M	lodified By	Next
Filter Status ranslated Jse original ranslated ranslated ranslated ranslated ranslated	Status <all> Name A32bit A64bit A64bit ActiveDirectoryComputerType_All ActiveDirectoryComputerType_Custom ActiveDirectoryDomainType_Custom ActiveDirectoryDomainType_LDAP</all>	Original 32-bit 64-bit All Server Custom LDAP My domain	Translated 32-bit 64-bit Alle Server Benutzerdefinert LDAP	Comment	M	lodified By	Next
Filter Status ranslated Jse original ranslated ranslated ranslated ranslated ranslated ranslated ranslated	Status <all>           Name         A32bit           A64bit         ActweDirectoryComputerType_All           ActweDirectoryComputerType_Server         ActweDirectoryComputerType_DAP           ActweDirectoryDomainType_LDAP         ActweDirectoryDomainType_LDAP</all>	Original 32-bit 64-bit All Server Custom LDAP My domain	Translated 32-bit 64-bit Alle Server Benutzerdefinert LDAP Meine Domäne	Comment	M	lodified By	Next
Comment Filter Status Translated Use original Translated Translated Translated Translated Translated Translated Translated Kalanda Kal	Status <all> Name A32bit A64bit ActiveDirectoryComputerType_All ActiveDirectoryComputerType_Server ActiveDirectoryDomainType_UAP ActiveDirectoryDomainType_UAP ActiveDirectoryDomainType_MyDomain ActiveDirectoryDomainType_MyDomain ActiveDirectoryDomainType_MyDomain</all>	Original 32-bit 64-bit All Server Custom LDAP My domain Destination group	Translated 32-bit 64-bit Alle Server Benutzerdefniert LDAP Meine Domäne Ziel Gruppe	Comment	M	todified By	Next

**Devolutions Localizer** 

# **KEYBOARD SHORTCUTS**

Devolutions Localizer also features several keyboard shortcuts to speed up the translation process:

• CTRL+D: Mark current resource as "Translated".

- CTRL+E: Mark current resource as "Use original", this ignores any translation text and will display the original value as is.
- CTRL+DOWN: Next resource.
- CTRL+UP: Previous resource.
- CTRL+B: Request Bing translation for the current string.
- CTRL+S: Save all pending changes.
- CTRL+F: Enable/disable filtering.

#### 6.8.2.2 Password Analyzer

# DESCRIPTION



The information in this topic is how the "Legacy" mode of password analysis works. The mode can be changed in the System Settings for ZXCVBN . The "Legacy" mode is not the default mode.

The **Password Analyzer** evaluates the strength of passwords stored in the data source. To access the password analyzer, navigate to **Tools – Password Analyzer**. This feature is restricted to Administrators only.

A password analyzer control is also displayed under most password fields of entries.

General	Display	Local Resources	Programs	Experience	Connection	Advanced
Ţ	Host					Port [
	RDP type	Nor	nal		•	
	Username	e Joh	1			
	Domain Password					9.0
	1 0330010		F	Perfect		

Entry Properties - Password Field With Password Analyzer

The password analyzer follows a set of rules to determine the strength of the password with a score from 0 to 100. There are two categories of rules.

#### REINFORCE

These are the rules which make the passwords stronger:

- The password length
- The number of uppercase letters (A-Z)
- The number of lowercase letters (a-z)
- The number of digits (0-9)
- The number of symbols (!, @, #, \$, etc.)
- The number of digits or symbols in the middle of the password
- Three or more of the rules above are met

The minimum requirements for a **Strong** password are:

- The password is at least 5 characters long
- The password contains uppercase and lowercase characters
- The password contains digits

#### WEAKENING

These are the rules which make the passwords weaker:

- The password contains only letters
- The password contains only digits
- The password has repeated characters
- The password has consecutive uppercase letters (two or more)
- The password has consecutive lowercase letters (two or more)
- The password has consecutive digits (two or more)
- The password has sequential letters (ABCD, DCBA)
- The password has sequential digits (1234, 4321)

# SETTINGS

Show all Show VPN analysis Analysis			ivate vault wned password ana	lysis			
Name	▲ Folder	Username	Date	Since	Occurence	Password Strength	Password Length
Active Directory	Enterprise\Synchroni			6 months	2	Weak	7
Active Directory Console	Enterprise \Sessions \			7 months	2	Weak	7
BasicCred	Enterprise \Credentials			7 months	4	Popular	6
CredPV				6 months	4	Popular	6
Email Account	Enterprise \InfoTypes			8 months	1	Good	9
Login (Account)	Enterprise \InfoTypes			8 months	2	Weak	13
Login (Web)	Enterprise\InfoTypes			8 months	2	Weak	13

Tools - Password Analyzer

Show all	Shows you all the entries in your session, including those without password.
Show VPN analysis	Add the VPN Host column.
Edit 🖋	Open the current entry to edit it.
Forbidden Password	Create a list of prohibited passwords.
Export Settings	Export the password analyzer settings.

#### 6.8.2.3 Key Agent Manager

#### DESCRIPTION

The **Key Agent Manager** is used to hold all your SSH Keys in memory, already decoded and ready for them to be used. It has the same use as Pageant (SSH Key Manager) has for Putty except that the Key Agent Manager is used with Remote Desktop Manager.

#### SETTINGS

1. When opening the Key Agent Manager you will notice at the bottom right that the **agent is not running** you will need to click on **Start Agent**. If you wish to always have your Key Agent running you can activate the option in *File – Option – Key Agent – Start agent on application start*.

🔲 Remote	Desktop I	Manager - Key A	gent Manager		 ×
🎾 к	(ey Ag	ent Mana	iger		
Version	Size	Algorithm	Comment	FingerPrint	Start Agent           Stop Agent
					Add Key Remove Key Remove All Keys C Refresh Keys
			•		
Agent is not	running!				Close

Key Agent Manager - Start Agent

2. Click on Add key and select the file to open your SSH key.

🔲 Remot	e Desktor	o Manager - Key	Agent Manager		×
🕫	Key A	gent Man	ager		
Version	Size	Algorithm	Comment	FingerPrint	Start Agent
					Stop Agent
					Add Key
					Remove Key
					Remove All Keys
					C Refresh Keys
Agent is ru	nning				Close

Key Agent Manager - Add Key

3. All your added SSH Key will appear in your Key Agent Manager.

4. In your SSH Shell Session in the **General** tab enter a Username and leave the Password field blank.

Remote Desktop Manager [Default	0		×
General More Permissions Password Management Security Settings Session Recording VPN/SSH/Gateway User Interface Information Events Sub Connections	Name       Image: Constructions of the second	4	Þ
Logs > Management Tools Advanced	Host Port Default (2) Set public key Username Test Password O O O		
	Always ask password Password prompt string Use smartcard (x64 only) Certificate method CAPI -		
SSH Shell	Search property A Create another OK	Can	cel

SSH Shell session - General Tab

5. In the **Private Key** tab of your SSH Shell session leave the option for the Private Key to **No Private Key**.

🔲 Remote Desktop Manager [Default	]									×
General More Permissions Password Management Security Settings Session Recording VPN/SSH/Gateway User Interface Information	Name Folder Display Credentials	Enterprise\Sec Embedded (ta Default	ssions'Remote Connections bbed) *	-	e off	SSH				
Events Sub Connections Logs > Management Tools Advanced	General Private Private Private Private Private File Private	e key type	SSH Gateway (jump Host) No private key		Before Disconnect		Keyboard	X11Forwarding	4	•
Variables	Search property		n		Create	another		ОК	Can	icel

SSH Shell session - Private Key Tab

6. In the **Advanced** tab of your SSH Shell session activate the option **Use Agent**. The Use Agent automatically take the information of the SSH Key kept in your Key Agent Manager.

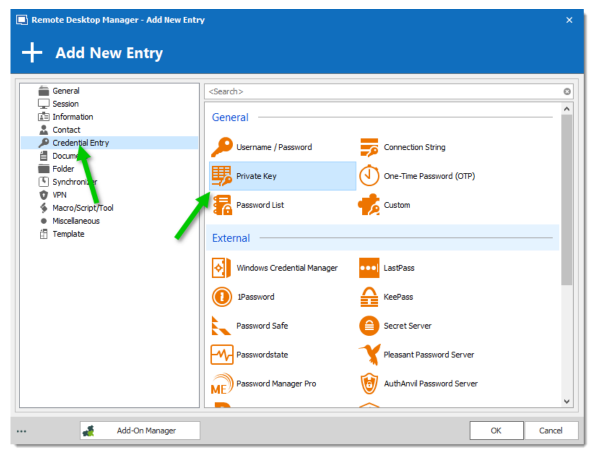
🔲 Remote Desktop Manager [Defaul	:]										×
General More Permissions Password Management Security Settings Session Recording VPN/SSH/Gateway User Interface	Display	Enterprise\Sessions Embedded (tabbed) Default		rections	•	e of	<u>I</u>				
Information Events Sub Connections Logs > Management Tools Advanced	Internet Interact Discomm Mouse c Ena Skip	protocol ive authentication in ext action lick mode ble TCP keepalives environment variab SSH authentication ble logging	i terminal ole setup agent		t Terminal efault efault efault Enable GSS AP Enable GSS AP	I credential de		Advanced		٩	Þ
With the second secon	Ping stri	ng				Creat	te another		ОК	Car	ncel

SSH Shell session - Advanced

### PRIVATE KEY CREDENTIAL

When creating new Private Key credential entry in Remote Desktop Manager you have the option of loading them automatically in your Key Agent Manager.

1. Create your new Private Key credential.



New Credential Entry - Private Key

2. In the **Advanced** tab of your Private Key entry activate the option **Automatically load to key agent.** 

🔳 Remote Desktop Manager [De	fault]					×
🔎 Credentials						
General More Permissions Password Management Security Settings Information User Interface Logs Advanced	Name Folder General Advar	Enterprise \Sessions \Remote Connections	<b>野</b>			
Wariables	Search property	n	Create another	ОК	Cano	cel

Private Key - Advanced Tab

#### 6.8.2.4 PowerShell (RDM CmdLet)

# DESCRIPTION

The **PowerShell (RDM CmLet)** automatically opens an embedded PowerShell window. RDM snap-in allows for quick and robust automation of actions such as add/edit/open of sessions, the possibilities are endless.

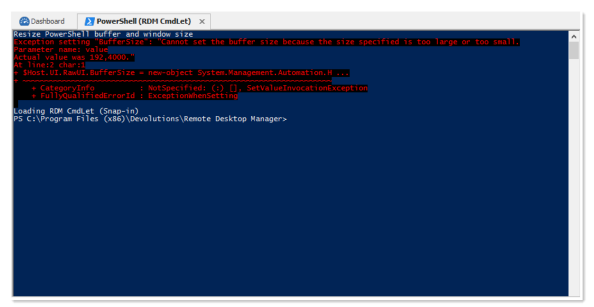
Since its release, this highly-requested feature has become very useful in solving user requests. A quick search through our forum reveals many usages of the cmdlets, such as automating the creation of Windows Start Menu shortcuts for every RDM session.

To learn more, you can find full RDM cmdlet documentation available via the <u>PowerShell Scripting</u> topic or directly in PowerShell using the Get-Help cmdlet.

### SETTINGS

You will find on the <u>Forum</u> multiple PowerShell script to import edit or interact with the Remote Desktop Manager data.





PowerShell

#### 6.8.2.5 More Tools

6.8.2.5.1 Chocolatey Console

# DESCRIPTION

<u>Chocolatey</u> need to be installed on your computer to use the Chocolatey Console.

The Chocolatey Console is available in the **Tools – More Tools - Chocolatey Console** menu. It allows you to install all the supported applications from Chocolatey directly from Remote Desktop Manager.

### **SETTINGS**

	Chocolatey	Console ×			
H	Aut	toHotkey			<u>Open in galle</u>
25,517 Downloads	repet		by a custom scripting lang		re utility that allows users to automate specifically at providing keyboard shortcuts,
Project Site	be do		n also be done with AutoF		ires and fixes some bugs. Anything that can ritten for AutoHotkey will also run on
License Report Abuse Contact Maintaine Download	ers C:	:\> choco ii	nstall autoho	tkey	
🕼 🧠 <table-cell> 🔛 Name</table-cell>		Installed Version	Latest Version	Installed	
autohotkey			1.1.23.01		
autoit			3.3.14.2		
ilezilla			3.15.0.2		
liezilia					
inclusion in the second s			44.0.2		
irefox			44.0.2 48.0.2564.109		
irefox GoogleChrome					
irefox GoogleChrome HeidiSQL			48.0.2564.109		
irefox GoogleChrome IeidiSQL avaruntime			48.0.2564.109 8.3.0.4694		
irefox ioogleChrome leidiSQL avaruntime eepass			48.0.2564.109 8.3.0.4694 8.0.66		
irefox GoogleChrome HeidiSQL avaruntime eepass nysql.workbench			48.0.2564.109 8.3.0.4694 8.0.66 2.31		
irrefox SoogleChrome HeidiSQL avaruntime Reepass nysql.workbench sowershell		0.66	48.0.2564.109 8.3.0.4694 8.0.66 2.31 6.3.6		
irefox SoogleChrome leidiSQL avaruntime eepass nysql.workbench iowershell iutty.install		0.66	48.0.2564.109 8.3.0.4694 8.0.66 2.31 6.3.6 4.0.20141001		
irefox GoogleChrome HeidiSQL avaruntime eepass nysql.workbench iowershell utty.install wm		0.66	48.0.2564.109 8.3.0.4694 8.0.66 2.31 6.3.6 4.0.20141001 0.66		
irefox GoogleChrome HeidiSQL avaruntime eepass hysql.workbench ivowershell utty.install wm Ladmin.Viewer		0.66	48.0.2564.109 8.3.0.4694 8.0.66 2.31 6.3.6 4.0.20141001 0.66 7.1.0.0		
irefox isoogleChrome leidiSQL avaruntime eepass nysql.workbench owershell utty.install vvm .admin.Viewer afari		0.66	48.0.2564.109 8.3.0.4694 8.0.66 2.31 6.3.6 4.0.20141001 0.66 7.1.0.0		
sirefox SoogleChrome HeidiSQL avaruntime Heidi		0.66	48.0.2564.109 8.3.0.4694 8.0.66 2.31 6.3.6 4.0.20141001 0.66 7.1.0.0 3.4.0.20120928		
iiiczina GoogleChrome HeidiSQL avaruntime weepass nysql.workbench oowershell oowershell owm Radmin.Viewer wafari kype eamviewer		0.66	48.0.2564.109         8.3.0.4694         8.0.66         2.31         6.3.6         4.0.20141001         0.66         7.1.0.0         3.4.0.20120928         7.18.0.112		

#### Chocolatey Console

1	Install the selected application.
8	Update the selected application.
8	Uninstall the selected application.
0	Refresh the Chocolatey details list.

# USAGE

During the installation, you will see the following window.

Remote Desktop Manager	×
Chocolatey	
choco install autohotkey	
Installing the following packages:	
autohotkey	
By installing you accept licenses for the packages.	
autohotkey.install v1.1.23.01	
Downloading autohotkey.install 64 bit from 'http://ahkscript.org/download/1.1/AutoHotkey112301 Install.exe'	
Installing autohotkey.install	
autohotkey.install has been installed.	
	~
	Close
	Close

Installation window

When the installation is completed you will see a check mark in the **Installed** column.

🗑 🕲 🖉 💭			
Name	<ul> <li>Installed Version</li> </ul>	Latest Version	Installed
autohotkey	1.1.23.01		<ul><li>✓</li></ul>
autoit	3.3.14.2	3.3.14.2	
filezilla		3.15.0.2	
Firefox		44.0.2	
GoogleChrome		48.0.2564.109	<b>√</b>
HeidiSQL		8.3.0.4694	
javaruntime		8.0.66	
keepass	2.31	2.31	
mysql.workbench		6.3.6	

Installation Complete

6.8.2.5.2 Local RDP/RemoteApp Manager

# DESCRIPTION

The local RDP settings and the RemoteApp settings are available from *Tools – More Tools - Local RDP/RemoteApp Manager*.

If you run Remote Desktop Manager on a Windows Server 2008 machine the TS RemoteApp MMC console will be launched.

If you are running on Windows Vista, the RemoteApp console built into Remote Desktop Manager will be launched because RemoteApp functionality is available in Windows 7 but not the MMC console. Therefore instead of having to modify the required registry entries you can use the Remote Desktop Manager RemoteApp Manager.

# SETTINGS

🕾 Dashboard 🛛 🐼 Lo	ocal RDP/Ren	noteApp Manager	0		
Remote Desktop Settings       Change         Allow connections only from computers running       Remote Desktop with Network Level         Authentication (more secure)       Authentication (more secure)			RemoteApp Settings  RemoteApp is disabled		<u>Change</u>
Remote Desktop     Change       ① Clients will connect to:     ①       ② Port:     ①		UDP Settings UDP is Enabled		Disable	
+ / × 3					
Name		Path		Arguments	

More Tools - Local RDP/RemoteApp Manager

### **REMOTE DESKTOP SETTINGS**

Allow or disallow the remote connections to your computer.

System Properties	$\times$			
Computer Name Advanced Remote				
Remote Assistance				
Allow Remote Assistance connections to this computer				
What happens when I enable Remote Assistance?				
Advanced				
Remote Desktop         Choose an option, and then specify who can connect.         On 't allow remote connections to this computer         Image: Allow remote connections to this computer         Allow remote connections to this computer         Image: Allow connections only from computers running Remote Desktop with Network Level Authentication (recommended)         Help me choose				
OK Cancel Apply				

Remote Desktop Settings

## **REMOTE DESKTOP**

Allows you to modify the local RDP port.



Remote Desktop Manager must be run as an administrator to modify the Remote Desktop settings.

Commands	539
----------	-----

📑 Remote Desk	top Manager	×
Remote Desktop	RemoteApp Manager	
Connection Setti Host RDP port	ngs	
	OK Cance	1

Remote Desktop Connection Settings

### **REMOTEAPP SETTINGS**

You must Enable RemoteApp to be able to create a New RemoteApp Setting.



Remote Desktop Manager must be run as an administrator to modify the RemoteApp settings.

Remote Desktop Manager	×
Remote Desktop RemoteApp Manager	
Enable RemoteApp	
Access to Unlisted Programs	-
<ul> <li>Do not allow users to start unlisted programs on initial connection (Recommended)</li> </ul>	
Allow users to start both listed and unlisted programs on initial connection	
Options	-
Disable camera	
Enable time zone redirect	
Enable virtualized graphics	
OK Cance	ł

RemoteApp Settings

### **UDP SETTINGS**

Enable or disable UDP (User Datagram Protocol) locally on your computer. UDP is a communication protocol that offers a limited amount of service when messages are exchanged between computers in a network that uses the Internet Protocol (IP).

🚳 Dashboard	🛞 Local RDP/Ren	noteApp Manager	0		
Remote Desktop Settings     Change       Allow connections only from computers running     Remote Desktop with Network Level       Automatic formation (more accurate)     Automatic formation (more accurate)		RemoteApp Settings  RemoteApp is disabled		<u>Change</u>	
Authentication (more secure)  Remote Desktop  Change  Change  Port:		UDP Settings  UDP is Enabled		Disable	
+ / × S					
Name	▲ I	Path		Arguments	

Local RDP/RemoteApp Manager - UDP is Enabled

# USAGE

1. Click on New RemoteApp Settings.

Remote Desktop  Clients will connect to:		<u>Change</u>	UDP Settings <b>()</b> UDP is Enabled		<u>Disable</u>
Port:					
+ × C					
Name	-	Path		Arguments	
	_				

New RemoteApp Settings

2. Configure the RemoteApp

💽 Remote	Desktop Manager		×
Properties			
<u></u>	RemoteApp program name		
Location			
Alias			
۰D	-line Arguments o not allow command-line arguments low any command-line arguments		
() A	ways use the following command-line arguments		
		ОК	Cancel

3. Create a new RDP session and select the **Programs** tab. Enable the **Use RemoteApp** option and then enter the name of the RemoteApp program and save the session. When the session is launched you will have the RemoteApp running locally.

🔲 Remote Desktop Manager [Defaul	ult]	□ ×
Remote Desktop Manager [Defaul General More Permissions Password Management Security Settings Session Recording VPN/SSH/Gateway User Interface Information Jump Host Events Sub Connections Logs > Management Tools Advanced	Name       Image: Start bis program on connection (alternate shell)         Program       Start this program on connection (alternate shell)         Program path and filename       Start in the following folder         Start in the following folder       Start in the following folder         Execute the following program after login       After login de 500 °	
BDP (Microsoft Remote Desktop)           Configured         *		
Variables	Search property Create another O	K Cancel

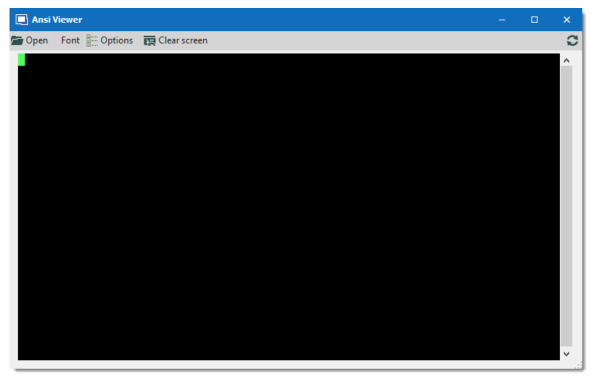
RDP session - Programs Tab

6.8.2.5.3 Playback (Ansi)

# DESCRIPTION

The Playback (Ansi) is available in Tools – More Tools – Playback (Ansi).

# **SETTINGS**



More Tools - Playback (Ansi)

an Open	Select the ansi file you wish to open in the Terminal Playback.
Font	Select the font for the Terminal Playback.
<b>E</b> Options	See <b>Options</b> section.
🔄 Clear screen	Clear the screen to play another ansi file.

# **OPTIONS**

🔲 Remote Desktop M	anager - Ansi P	'layer Opt	-		×
ansi Pla	yer Opti	ons			
Terminal name	xterm				]
Encoding	iso-8859-1 West	tern European (IS	0)	Ŧ	]
Auto wrap	On	*			
Backspace wrap	On	*			
Force Non-destruct	ive backspace				
Ignore Substitute character					
Implicit Carriage ret	urn in Linefeed				
		ОК		Cancel	

Playback (Ansi) - Ansi Player Options

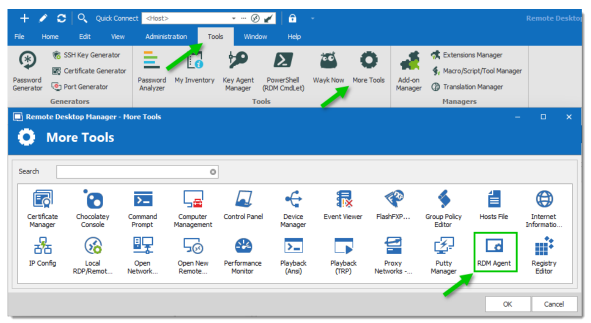
Terminal name	Indicate the terminal name.
Encoding	Indicate the encoding you wish to use.
Auto wrap	<ul><li>Indicate what happen when text reaches the right-hand edge of the window. Select between:</li><li>On</li><li>Off</li></ul>
	• Dos
Backspace wrap	This option allows you to choose what you want to do when you press backspace. Some terminals believe that the backspace key should send the same thing to the server as Control-H (ASCII code 8). Other terminals believe that the backspace key should send ASCII code 127 (usually known as Control-?) so that it can be distinguished from Control-H. Select between:

	DESCRIPTION
	• On • Off
	• Dos
Force Non- destructive backspace	Allow to perform a normal backspace without deleting a character.
Ignore Substitute character	Ignore the substitute character that can be use in Putty.
Implicit Carriage return in Linefeed	Most servers send two control characters, CR and LF, to start a new line on the screen. The CR character makes the cursor return to the left-hand side of the screen. The LF character makes the cursor move one line down (and might make the screen scroll).
	Some servers only send LF, and expect the terminal to move the cursor over to the left automatically. If you come across a server that does this, you will see a stepped effect on the screen. If this happens to you, try enabling the option and things might go back to normal.

6.8.2.5.4 RDM Agent

# DESCRIPTION

The **Remote Desktop Manager Agent** is a very powerful tool that allows commands to be run on multiple machines.



More Tools - RDM Agent

# SETTINGS

To launch a script through the **RDM Agent**, you first need to open an RDP connection to all the machines you wish to execute the script on. Once opened, select all the opened sessions in the <u>Navigation Pane</u>, right-click them and select Execute Script via Agent.

Execute script via Agent only needs the RDM Agent when the script is executed from the Quick Script tab. RDM needs to be fully installed on the remote computer when the script is executed from the Scripts/Tools tab.

Navigation		ዋ	×	🕙 Da	ashboard
脧 sql			<b>•</b>		Contact
Name					Contact
v 🚔 SQL				Actio	ns
V 🔓 Enterprise	10 D				- <u> </u>
> 🧰 Cont 💼	View Password				
> 🧰 Cred 🏂		and Passw	ord		ntry
> Docu 🚰					
> Folde 🏂	Copy Password				
> Info <sup>T</sup> 📷	View Folder Detai	ils			<b>^</b>
Sess	Execute Script Via	a Agent			perties
> Sync	New Entry			Ins	
> 📻 Mac 💰	Duplicate		Ctr	l+D	
	Add			I	
	Edit			I	ties
\$	Move				
×	Delete Folder (96	Entries)	Ctrl+	Del	
\$	Favorite				
ίΞ	Play List			I	•
	Clipboard			I	
	Macros/Scripts/T	ools		I	
	View			I	
	Import			I	
	Export			I	
-	Expand All		Ct	rl +	
E	Collapse All		C	trl -	
	Properties				
					_

Execute Script Via Agent

# **QUICK SCRIPT - MESSAGE**

Remote Desktop Manager - Macro/Script/Tool List	-		×
Macro/Script/Tool List			
Quick Script Scripts/Tools Advanced			
≡ ● Message Message			
Command line (cmd.exe)			^
PowerShell			
Scripts/Tools			
4		Þ	
Ex Variables	ecute	Can	cel

Quick Script - Message

Message	Send a message to all targets.

# QUICK SCRIPT - COMMAND LINE (CMD.EXE)

Remote Desktop Manager - Macro/Script/Tool List	-	□ ×
Macro/Script/Tool List		
Quick Script Scripts/Tools Advanced		
Command line (cmd.exe)		A
PowerShell		<b>T</b>
Run		
Image: Scripts/Tools     Image: Run as Administrator       Image: Weight of the second		
III Variables	Execute	Cancel

Quick Script - Command Line

Run	Indicate the command line that you want to execute.
Use Default Working directory	Use the default working directory when connect to the session.
Run as Administrator	Elevates the process to run as an administrator.
Keep open	Keep the window open after the execution of the command line.

# **QUICK SCRIPT - POWERSHELL**

🔲 Remote Desktop Manager - Macro/Script/Tool List		□ ×
Macro/Script/Tool List		
Quick Script       Scripts/Tools       Advanced         Image: Command line (cmd.exe)       Image: Command line (cmd.exe)       Image: Command line (cmd.exe)         Image: Command line (cmd.exe)       Image: Filename       Image: Command line (cmd.exe)         Image: Command line (cmd.exe)       Image: Filename       Image: Command line (cmd.exe)         Image: Command line (cmd.exe)       Image: Filename       Image: Command line (cmd.exe)         Image: Command line (cmd.exe)       Image: Command line (cmd.exe)       Image: Command line (cmd.exe)         Image: Command line (cmd.exe)       Image: Command line (cmd.exe)       Image: Command line (cmd.exe)         Image: Command line (cmd.exe)       Image: Command line (cmd.exe)       Image: Command line (cmd.exe)         Image: Command line (cmd.exe)       Image: Command line (cmd.exe)       Image: Command line (cmd.exe)         Image: Command line (cmd.exe)       Image: Command line (cmd.exe)       Image: Command line (cmd.exe)         Image: Command line (cmd.exe)       Image: Command line (cmd.exe)       Image: Command line (cmd.exe)         Image: Command line (cmd.exe)       Image: Command line (cmd.exe)       Image: Command line (cmd.exe)         Image: Command line (cmd.exe)       Image: Command line (cmd.exe)       Image: Command line (cmd.exe)         Image: Command line (cmd.exe)       Image: Command line (cmd.exe)       Image: Command line		
No profile ✓ No exit	Execute	Cancel

Quick Script - PowerShell

	DESCRIPTION
Command	Indicate the PowerShell command that you want to execute.
Filename	Select a PowerShell file on the network or on the computer.
Arguments	Arguments that are appended to the Command.
Run as Administrato r	Elevates the process to run as an administrator.
No Profile	Does not load the Windows PowerShell profile.
No exit	Does not exit after running startup commands.

# **QUICK SCRIPT - RUN**

🔲 Remote Desktop Manager - M	acro/Script/Tool List			×
Macro/Script/	Tool List			
Quick Script Scripts/Tools Adva	nced			
	Run			
Command line (cmd.exe)	Arguments			•
DeverShell				
🗐 💿 Run	Use Default Working directory			
Scripts/Tools	Run as Administrator			· .
H Variables	E	xecute	Cano	el

Quick Script - Run

Run	Select the program or file that you want to execute.
Arguments	Arguments that are appended to the Command.
Use Default Working directory	Use the default working directory when connect to the session.
Run as Administrator	Elevates the process to run as an administrator.

# **QUICK SCRIPT - SCRIPTS/TOOLS**

Remote Desktop Manager - Macro/Script/Tool List			×
Macro/Script/Tool List			
Quick Script Scripts/Tools Advanced			
Script/Tool   Command line (cmd.exe)   PowerShell   Run   Scripts/Tools	]		
I Variables	Execute	Cano	el

Quick Script - Scripts/Tools

Scripts/Too Is	Select a script or a tool session that you have already created in Remote Desktop Manager.

# SCRIPT/TOOLS

🔲 Remote Desktop Manager - Macro/Script/Tool List			×
Macro/Script/Tool List			
Quick Script Scripts/Tools Advanced			
Search <search></search>			
Name			
III Variables	Execute	Cano	el

Scripts/Tools

Search for a script or a tool you wish to execute through the RDM Agent.

# SETTINGS

Remote Desktop Manager - Macro/Script/Tool List Macro/Script/Tool List	_		×
Quick Script Scripts/Tools Advanced			
Open all connections Delay 500 + ms			
E Variables	xecute	Cano	el

Advanced

Open all connections	When multiple sessions are selected to <b>Execute Script Via Agent</b> , it will open all the selected connections.
Delay	Enter the time delay between opening each selected session.

#### AGENT STATUS

Open a RDP session, right-click on this single session and select Agent Status. The Agent Status will show you that Remote Desktop Manager is installed on the remote computer or not, that the Remote Desktop Manager Agent is active or not and how many Remote Desktop Manager Jump sessions are opened.

Remote Desktop Manager	×
G	
Remote Desktop Manager	<b>\$</b>
Remote Desktop Manager Agent	<b>\$</b>
Remote Desktop Manager Jump Sessions	
c	Close

Agent Status

#### 6.9 Help

#### DESCRIPTION

The **Help** tab contain links to the Devolutions forum and Online Help, and many support related features, such as the **Application Logs**, the **Profiler**, and the **Recorder**.



Ribbon - Help

#### HELP

Online Help	Launches the Online Help you are currently browsing!
Register Product	Register the Remote Desktop Manager with a Trial or Enterprise license serial. For more information, please consult the <u>Register Enterprise Edition</u> topic.
Blog	Visit our <u>Blog</u> . Learn about the Devolutions Team, as well as our Goals, Products and more.

#### SUPPORT

Applications Logs	Opens the <u>Application Logs</u> . This is useful for understanding encountered errors.
Diagnostic	Launches the <u>Diagnostic</u> feature.
Profiler	Use the <u>Profiler</u> to acquire specific information. Used to diagnose connectivity issues with a data source.

Record	Use the <u>Recorder</u> . Used to help our Devolutions Support team troubleshoot the problem
Submit a Support Ticket	Submit a Support Ticket. Help us make your experience better by reporting experience issues or by asking for new features.
Visit our Forum	Visit our <u>Forum</u> . You can create an account and experience the bleeding edge of our customer support.
Change History	Send you directly to our Remote Desktop Manager web page to view the <u>new features and enhancements</u> when a new version is release.

#### ABOUT

Check for Updates	Launch the Update Manager.
About	Learn about Remote Desktop Manager.

#### 6.9.1 Support

6.9.1.1 Application Log

# DESCRIPTION

When encountering errors, you can verify the local application log, which is available in *Help – Application Logs*.

#### These logs are saved in %LocalAppData%

\**Devolutions**\**RemoteDesktopManager**\**RemoteDesktopManager.log.db**. Logs are displayed as a list which can be filtered by date, message, version,or type of log.

Filter					
√ Date	La	st 7 Days	-	~ To ~	A Search
Message			Inf	fo Error Silent Error	Clean Up
Version			-		72 log
Date	-	/ersion	Туре	Message	
			Error Silent	System.OutOfMemoryException: Exception of type 'System	.OutOfMemoryException' was thrown. r.B
			Error Silent	System.OutOfMemoryException: Exception of type 'System	.OutOfMemoryException' was thrown. r.B
			Error Silent	System.OutOfMemoryException: Exception of type 'System	.OutOfMemoryException' was thrown. r.B
			Error Silent	System.OutOfMemoryException: Exception of type 'System	.OutOfMemoryException' was thrown. te(
			Error Silent	System.OutOfMemoryException: Exception of type 'System	.OutOfMemoryException' was thrown. r.B
			Error Silent	System.OutOfMemoryException: Exception of type 'System	.OutOfMemoryException' was thrown. r.B
			Error Silent	System.OutOfMemoryException: Exception of type 'System	.OutOfMemoryException' was thrown. r.B

View Application Log dialog

#### REPORT

A report of the logs can be saved in a text file as well. Simply navigate to the **Report** tab of the application log, then click on the **Save** button to select a location to save the file.

Send to Support	Save 🚽	Carl Carl Delete All	
at Devolutions. Remc (5) (12/2019 7:57:49 A) at Devolutions. Remc (5) (12/2019 7:57:49 A)	bteDesktopManag M - 2019, 1.29,0 - bteDesktopManag M - 2019, 1.30,0 -	32-bitj Error: System.NullReferenceException: Object reference not set to an instance of an object. jer.Managers.SessionMenuManager.SetControlStates(ConnectionControlStates states) in C:Dev/Devolutions/RemoteDesktopManager / 32-bit Error: System.NullReferenceException: Object reference not set to an instance of an object. jer.Managers.SessionMenuManager.SetControlStates(ConnectionControlStates states) in C:Dev/Devolutions/RemoteDesktopManager / 32-bit Error: System.NullReferenceException: Object reference not set to an instance of an object. jer.Managers.SessionMenuManager.SetControlStates(ConnectionControlStates states) in C:Dev/Devolutions/RemoteDesktopManager / 32-bit Error: System.NullReferenceException: Object reference not set to an instance of an object. jer.Managers.SessionMenuManager.SetControlStates(ConnectionControlStates states) in C:Dev/Devolutions/RemoteDesktopManager / 32-bit Error: System.NullReferenceException: Object reference not set to an instance of an object. jer.Managers.SessionMenuManager.SetControlStates(ConnectionControlStates states) in C:Dev/Devolutions/RemoteDesktopManager / 32-bit Error: System.NullReferenceException: Object reference not set to an instance of an object. jer.Managers.SessionMenuManager.SetControlStates(ConnectionControlStates states) in C:Dev/Devolutions/RemoteDesktopManager / 32-bit Error: System.NullReferenceException: Object reference not set to an instance of an object. jer.Manager.SessionMenuManager.SetControlStates(ConnectionControlStates states) in C:Dev/Devolutions/RemoteDesktopManager / 32-bit Error: System.NullReferenceException: Object reference not set to an instance of an object. jer.Manager.SessionMenuManager.SetControlStates(ConnectionControlStates states) in C:Dev/Devolutions/RemoteDesktopManager / 32-bit Error: System.NullReferenceException: Object reference not set to an instance of an object. jer.Manager.SessionMenuManager.SetControlStates(ConnectionControlStates states) in C:Dev/Devolutions/RemoteDesktopManager / 32-bit Error: System.NullRefe	Core\ Core\ Core\ Core\ Core\

#### **CLEAN UP**

For security reason, it is a best practice is to clean up the application log once every month. To do so, in the application log, use the **Clean Up** feature.

We strongly recommend to do a **Delete all**, but this can be customized to delete specific logs by type, date or selection.

Remote Desktop Manager - Delete History Logs							
<b>Eq</b> Delete History	Logs						
<ul> <li>Delete all</li> <li>Delete selection</li> <li>Custom</li> </ul> Type <ul> <li>Debug</li> <li>Error</li> <li>Error Silent</li> <li>Info</li> </ul>	Date	Between					
			Delete	Cancel			

#### **INCREASING THE DEBUG LEVEL**

When experiencing issues with Remote Desktop Manager our support team might ask you to increase the debug level of the application during the support process. We strongly suggest to only increase the debug level when requested by our support team.

Increase the debug level in File - Options - Advanced.

🔲 Remote Deskto	p Manager							٥	×
> User Interface		Advanced							]
<ul> <li>Application</li> </ul>		Debug level	ſ	0 ‡	Lass	Database	*		
> Types		Debug level		• • •	Logs	Database			
Reports			Option				<b>^</b>		
Browser Extension	ons		Show deprecate	d data source types			<b></b>		
Key Agent			Use application of	directory for local play lis	t				
Security				directory for offline cach					
> Tools					e				
Paths		~	Use connection I	oader optimization					
Devolutions Acco	ount	~	Use DirectX rend	dering in VNC					
<ul> <li>Advanced</li> </ul>		✓	Use embedded B	Edge Chromium for inter	nal views				
PowerShell				Ŧ					
		Connection constru	uctor			Lazy loade	Lazy loaded 👻		
		Offline engine				Default - M	ICDF v2.0	*	
		Force "localhost" v	when using VPN dyna	mic port		No		-	
		Hardware accelera	tion			Default (Au	(tomatic)	*	
		naruware accelera	luon				nonidacy	-	
		✓ Confirm on m	ultiple sessions open	if open count greater th	an	1 🗘			
		Information							
Import	t Options								
Export	t Options								
		Search property		n			ОК	Can	col
		orearen broberty					UK		uel .

File – Options – Advanced – Debug level

#### 6.9.1.2 Diagnostic

#### DESCRIPTION

If you encounter a problem with Remote Desktop Manager, you can run a system diagnostic, which is available in *Help – Diagnostic.* This could help diagnose or give a pointer to what kind of issues you might be experiencing.

#### SYSTEM

The administrator item could be the possible source for security problem. This happen often when a user has the SYSDBA or is DB\_OWNER of the SQL Server database.

Some other issues could be related to the fact that the application is running in Remote Desktop Services. However Remote Desktop Manager is fully compatible with Remote Desktop Services.

FIPS related issues and solutions can be found in the specific FIPS (Encryption) troubleshooting section.

If you have a <u>Remote Desktop Manager Jump</u> configured you can run a test of your Jump host by clicking on Jump Test.

🔲 Remote Desktop Manager - System Diagnostic	C	×
System Diagnostic		
System Data Source Policy		
Windows 10 Version 1809 (OS Build 17763.379) 64-bit 🗸 🔮	Jump Test	
Support local password saving 🗸		
Is administrator		
Is system administrator		
Is database administrator		
Is elevated privilege		
Is running in Terminal Services		
FIPS mode disabled 🗸 🕜		
Application Communicator is running		
Workspace size 1621/822		
Is Internet connected		
Allow multiple instances 😵		
Internet Explorer 11.379.17763.0 - Internet Explorer 11		
Debug level 0		
Running since: 2 hours 48 min 49 sec		
Font scaling 100% - Dpi aware: True		
Allow drag-and-drop		
Is allowed by firewall 🗸 🔮		
RDP ActiveX version 10.0.17763.1 (WinBuild.160101.0800)		
Launch Profiler	Send	Close

System Diagnostic – System

Please read the Troubleshooting topic if experiencing issues with Remote Desktop Manager, it lists error messages and could contain the fix/workaround for your problem.

#### DATA SOURCE

The **Data Source** tab contains information regarding the current data source, such as the number of entries it contains, the size of your data source, the number of custom images and the offline state.

Too many custom images could dramatically increase the size of the data source and cause load time issue.

Remote Desktop Manager - System Diagnostic

# **System Diagnostic**

System Data Source Policy

System Data source Policy	
Data source ID:	<u>ـ</u>
Repository ID:	
Data source type:	Microsoft SQL Server
Data source size:	84.2 KB
Data source settings size:	2.6 KB
User specific settings size:	400 Bytes
Connection protocol:	TCP
	True (ReadWrite - OpenMCDFv2)
Allow connection states:	True
Repositories: 3	
Entries/Items: 124/124	
Sessions: 34	
Data entries: 16	
Credentials: 7	
Sub connections: 9	
Documents: 21	
Contacts: 1	
>Sub total: 88	
Session tools: 17	
Folders: 28	
> Total: 124	
Virtual folders: 0	
Custom images: 2	
RTF notes: 1	
	▼
Database Diagnostic	
Launch Profiler	Send Close

System Diagnostic - Data Source

×

#### POLICY

The Policy tab display the list of Group Policy Templates to see if any of them has been applied.

🖪 Remote Desktop Manager - System Diagnostic			×
System Diagnostic			
System Data Source Policy			
Name	Value		^
Force the user to always be prompted for the passphrase while connecting to data source that is prote	. [		
Disable the About menu	[		
Disable the add-on creation and the Add-on Manager. Deprecated, use DisableAddOnEntries and Disabl	. [		
Disable Add-on creation	[		
Disable Add-on Manager	[		
Disable all the local application tools like the Event Viewer or IIS	[		
Disable the application automatic update check	[		
Disable caching	[		
Disable the custom image edition in the session configuration	[		
Disable drag and drop in the connection list	[		
Disable error report prompt	[		
Disable the menu File->Data Sources	[		
Disable the menu File->Options	[		
Disable import and export options	[		
Disable import in private vault	[		
Disable password generator	[		
Disable the override hard drive specific settings for RDP entries	[		
Disable read/write offline	[		
Disable the reveal password	[		
Disable the Add-On Manager in the Tools menu	[		
Disable the Chocolatey Console in the Tools menu	[		~
Launch Profiler	Send	Close	2

System Diagnostic - Policy

6.9.1.3 Profiler

# DESCRIPTION

Remote Desktop Manager has a built-in profiler to diagnose connectivity issues with a data source.



Displaying the Profiler window might slow down the operations on the data source. Proceed with care.



To diagnose startup issues, you can enable the profiler from the command line as described in Command Line Arguments

#### PROCEDURE

1. Once the Profiler is opened, refresh the data source.

Holding the **Ctrl** key while performing the refresh should force a full reload of the data source, recreating the offline cache.

+	0		Quick Connec	t <host></host>		• ··· 🕑 🎽	6 🗂	۹.	-				Remot	e Desktop Man	ager [Da	ashboi
File	Home	Edit	View	Administrati	on To	ools Window	Help									
Online Help	Regist Product Help	Blog	Application Logs	-	Profiler	🚺 🖓 Visit or	e History	Che	ck for About					-	0	×
🗖 Nav	-			<u>م</u> -	_											
🥭 SQL	:		(	🜗 Per	forma	ance Profil	ing									
Name																
> >	Enterprise Contac Creder Docum Folders InfoTy Macro Session Add > Clou	t ent pes ns -ons id Explorer	Pr	ofiler level	Debug Onl		Display by thre	ead	Tir	nestamp						
				4											•	
						Add	Marker		✓ Enabled		Se	nd Trace to Sup	port	Clear Log		6

Refresh Data Source

2. The Profiler data will appear in the **Performance Profiling** window.

🔳 Remote Desktop Manager - Performance Profiling	-	×
Performance Profiling		
Performance Debug Only		
Profiler level 1 🗘 Display by thread Timestamp		
<ul> <li>4 - Connection States: Refresh</li> <li>4 - ClearClosedRunning : 0 ms</li> <li>4 - GetAllConnectionStates : 10 ms</li> <li>4 - HasChanges : 0 ms</li> <li>4 - Connection States: Refresh</li> <li>4 - Connection States: Refresh</li> <li>4 - ClearClosedRunning : 0 ms</li> <li>4 - GetAllConnectionStates : 9 ms</li> <li>4 - GetAllConnectionStates : 9 ms</li> <li>4 - HasChanges : 0 ms</li> <li>4 - Connection States: Refresh : 9 ms</li> <li>4 - Connections [Microsoft SQL Server : SQL Serv - Admin]</li> <li>ClearConnections [Microsoft SQL Server : SQL Serv - Admin] : 49 ms</li> </ul>		
Add Marker   Enabled Send Trace to Support	Clear Log	í,

Performance Profiling

3. Click on Send Trace to Support in order to send the Profiler data logs to our Devolutions support team. You can add a Marker when running multiple tests to separate them.

# **DEBUG ONLY**

To learn more about the **Debug only** tab please see the Debugging topic.

🔲 Remote Desktop Manager - Performance Profiling		×
Performance Profiling		
Performance Debug Only		
Debug level 0 🗘		
		*
4		▼ 
Add Marker 🗸 Enabled Send Trace to Support	Clear Log	ĩ
Debug only		

Debug only

#### 6.9.1.4 Record

#### DESCRIPTION

If you are experiencing issues with Remote Desktop Manager, you can help our Devolutions Support team troubleshoot the problem by sending them a short video of your issue. Launch this by using the **Record** feature located in the menu *Help* – *Record*.

The **Record** is an easy-to-use built-in screen recorder that could even be a useful for your in-house training as it is not limited to Remote Desktop Manager.

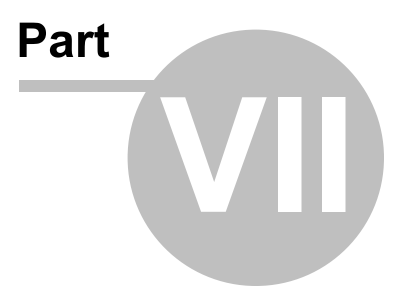
#### SETTINGS

The Video Recording Options uses the MP4 format, which on Vanilla installs of Windows is not supported. If you encounter any difficulty viewing the video we strongly suggest the use of a <u>VLC player</u>.

🔲 Remote Deskte	op Manager - Video Recording Options	×
📑 Video	o Recording Options	
Resolution Format Source	Default • Default •	
Frame rate	8 ♀ ✓ Show cursor ✓ Open file location at recording end	
	OK	Cancel

Video Recording Options

# Devolutions Web Login



# 7 Devolutions Web Login

7.1 Overview

568

# DESCRIPTION

Devolutions Web Login is a web browser password plugin used in conjunction with Remote Desktop Manager, Devolutions Server and Devolutions Password Hub, which allows users to securely inject passwords into websites using credentials stored in their vaults.

It gives system administrators full control over the management of passwords, without affecting the user's productivity.

		<b>%</b>
Remote Desktop	<b>Devolutions Server</b>	Devolutions Password
Manager	Secure, Manage and	Hub
Centralize, Manage and	Monitor	Vault and Manage
Secure Remote	Access to Privileged	Business-User
Connections	Accounts	Passwords
Manager centralizes all remote connections on a single platform that is securely shared between	Devolutions Server lets you control access to privileged accounts and manage remote sessions through a secure solution that can be deployed on- premises.	Hub is a secure and cloud-based password manager for teams.



Advanced users, other browser extensions, or even JavaScript injection can all result in the password being read from the password edit control, even if it displays dots instead of the password. Any use of an external browser must be carefully weighed against your security requirements.

#### Warning for all Remote Desktop Manager users:

The **Devolutions Web Login (DWL)** was created for a normal desktop environment. It uses Inter-process communication (IPC) with the client application. Using it on a remote desktop server introduces a level of risk that may be unacceptable for corporate users.

Safe usage of **DWL** requires a manual configuration of both **RDM** and **DWL** on each user profiles. For more information about the subject visit our <u>Secure Devolutions Web Login</u> topic.

# 7.2 Installation

# DESCRIPTION

**Devolutions Web Login** is a free browser extension companion tools. It does require one of our products to function at this time.

Click on the browser link below to start the installation of Devolutions Web Login plugin:

- <u>Chrome</u>
- Firefox
- Edge
- Opera

#### 7.2.1 Chrome

#### DESCRIPTION

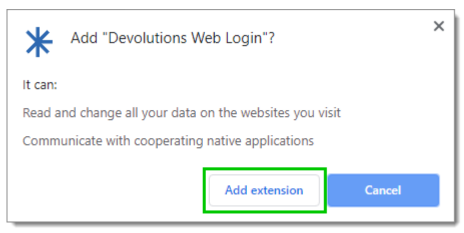
Follow the steps below to complete the installation of Devolutions Web Login in the Chrome web browser.

- 1. Open Chrome.
- 2. Navigate to <u>Devolutions Web Login extension</u> or use the link from our <u>Website</u>.
- 3. Click the *Add To Chrome* button.

👝 chrome v	web store
Home >	Extensions > Devolutions Web Login
*	Devolutions Web Login       Add to Chrome         Offered by: https://devolutions.net         ★★★★ 26   Productivity   20,000+ users
	Overview Privacy practices Reviews Support Related
	Image: Contract of the second of th
	• • • • •

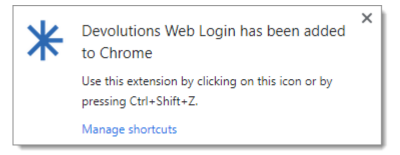
Devolutions Web Login Chrome Web Store

4. Click *Add extension* in the confirmation dialog.

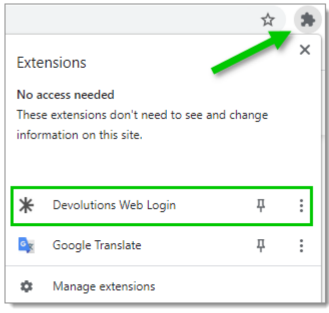


Extension Installation Confirmation

Once installed a confirmation box will appear.



5. Click the Chrome extension button and *Pin* Devolutions Web Login to finish the installation.



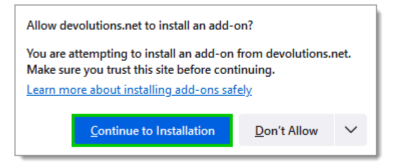
Devolutions Web Login Extension Button

#### 7.2.2 Firefox

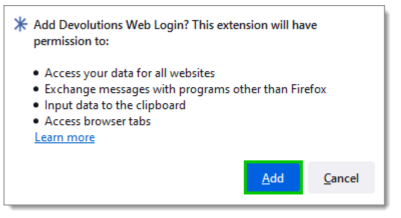
#### DESCRIPTION

Follow the steps below to complete the installation of Devolutions Web Login in the Firefox web browser.

- 1. Open a Firefox window.
- 2. Download the extension from our <u>Devolutions Web Login</u> website page.
- 3. Click *Continue to Installation* in the confirmation dialog.

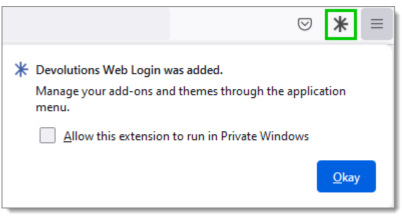


4. Click Add, when prompted to add Devolutions Web Login to the extension.



Add the Extension

5. Once installed, access the extension by clicking \* in the top-right corner of Firefox.



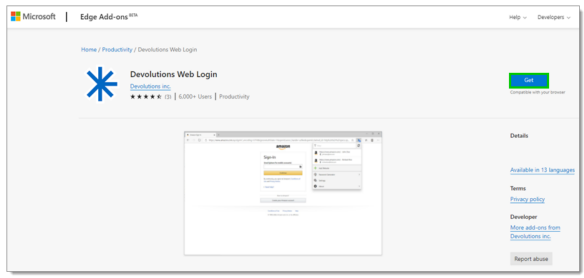
Devolutions Web Login Extension Button

#### 7.2.3 Edge

# DESCRIPTION

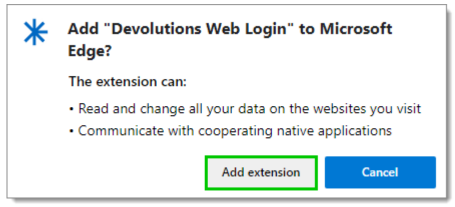
Here are the steps to install Devolutions Web Login on Microsoft Edge.

- 1. Open a Microsoft Edge window.
- 2. Download the extension from <u>Devolutions Web Login</u> website page.
- 3. Click Get.



Chrome Web Store

4. Add the extension to Microsoft Edge.



Add Devolutions Web Login to Microsoft Edge Beta

The extension is installed. Access it by clicking \* in the top-right corner of the Microsoft Edge web browser.

#### 7.2.4 Opera

# DESCRIPTION

Follow the steps below to complete the installation of Devolutions Web Login in the Opera web browser.

- 1. Open Opera.
- 2. Download the extension of <u>Devolutions Web Login</u> from our website page.
- 3. Click on *Go to Extension* from the information panel at the top or click on the Extension button



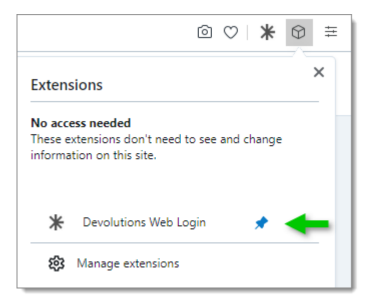
Opera Extensions Enabling

4. Click *Install* and the Yes, install pop up.

← ★ Devolutions Web Login	
	install
Description Form filler that obtains entries from Remote Desktop Manager, Devolutions Server and Password Hub B / Personal	Susiness
Version	
Size 23.2 MB	
<ul> <li>Permissions</li> <li>Read your browsing history</li> <li>Communicate with cooperating native applications</li> </ul>	
Site access	
This extension can read and change your data on sites. You can control which sites the extension can access.	0
Automatically allow access on the following sites	
Allow in incognito	
Allow access to file URLs	
Allow access to search page results	
Source Not from Opera add-ons.	
Remove extension	•

#### Opera Install Window

5. Click on the *Extensions* button of the browser and *Pin* the Devolutions Web Login extension.



Access the extension by clicking \* in the top-right corner of Opera.

#### 7.3 First Login

7.3.1 Password Hub Business Login

# DESCRIPTION

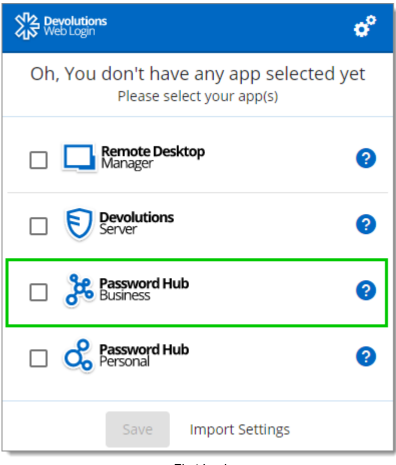
#### FIRST LOGIN WITH DEVOLUTIONS WEB LOGIN

Follow these steps to connect Devolutions Password Hub Business to Devolutions Web Login extension:

1. Click on *Devolutions Web Login* \* extension at the top right corner of your browser.



2. Choose *Devolutions Password Hub Business* in the list and *Save*.

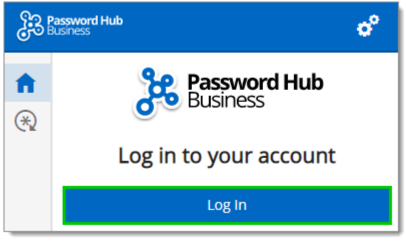


First Login

3. Enter your Devolutions Password Hub Business server address and **Save**.

<u> </u>	isiness e	
<b>↑</b> ∢	Password Hub Business Please enter the server address	
	https:// .devolutions.app	
	Test Connection Save	

4. Log in to your Devolutions account.



Log In

5. Enter the credentials from your Devolutions Account to continue.

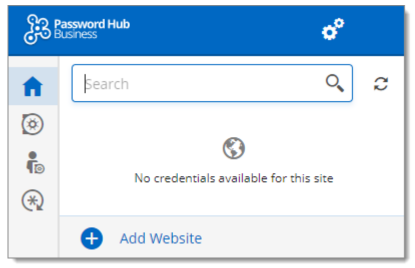
	Devolutions		
	Log in to Continue		
	Username		
	Continue		
	Create your account		
SECURITY	, LEGAL & PRIVACY	😵 FR   1	en   de

Devolutions Account Login

6. When complete, a log in confirmation message will appear.



7. If you click on the **≭** icon, you can validate that Devolutions Web Login is now connected to your Devolutions Password Hub Business.



Devolutions Web Login Connected to Devolutions Password Hub Business

8. To select the vaults to be synchronized, click on the *Vaults* icon and the *Select Vaults to Sync* button. Afterward, you click on the *Select all* button, or refine your view by adding a check mark next to the specific vaults to synchronize.

<b>3</b> 3	Password Hub Business	¢°
A	Vaults	
۲		*
<b>a</b>		No vault selected
()		Select Vaults to Sync

9. When done selecting your vaults, click on the *Select Vaults to Sync* at the top of the panel, to get the following view.

Password Hub Business		
A	Vaults	
<ul> <li></li></ul>	Filter	7
€	D Devolutions	
	D DWL	
	Select Vaults to Sync	

### 7.3.2 Password Hub Personal Login

# DESCRIPTION

# FIRST LOGIN WITH DEVOLUTIONS WEB LOGIN

Follow these steps to connect Devolutions Password Hub Personal to Devolutions Web Login extension:

1. Click on *Devolutions Web Login* \* extension at the top right corner of your browser.

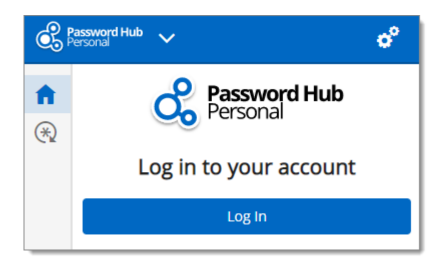


A Devolutions Password Hub Personal access is required to continue.

2. Choose *Devolutions Password Hub Personal* in the list and *Save*.

Web Login	<b>o</b> °
Oh, You don't have any app selected Please select your app(s)	yet
Remote Desktop     Manager	0
Devolutions Server	0
Password Hub     Business	0
Password Hub     Personal	0
Save Import Settings	

3. Log in to your account.



4. Enter the credentials from your Devolutions Account to continue.

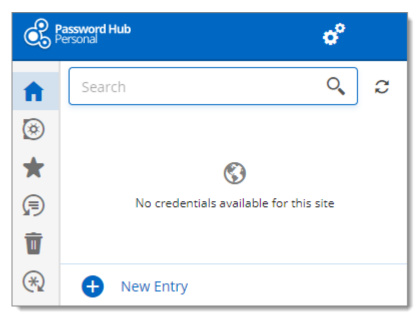
	Devolutions
	Log in to Continue
	Username
	Continue
	Create your account
SECURITY	/, LEGAL & PRIVACY Ø FR   EN   DE

Devolutions Account Login

5. When complete, a log in confirmation message will appear.



6. If you click on the **≭** icon, you can validate that Devolutions Web Login is now connected to your Devolutions Password Hub Personal.



### 7.3.3 Devolutions Server Login

584

# DESCRIPTION

### FIRST LOGIN WITH DEVOLUTIONS WEB LOGIN

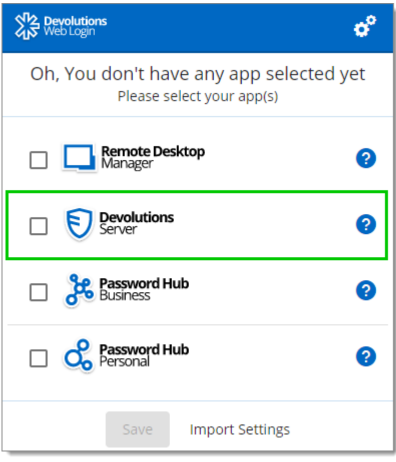
Follow these steps to connect Devolutions Server to Devolutions Web Login extension:

1. Click on *Devolutions Web Login* \* extension at the top right corner of your browser.



A Devolutions Server access is required to continue.

2. Choose *Devolutions Server* in the list and *Save*.



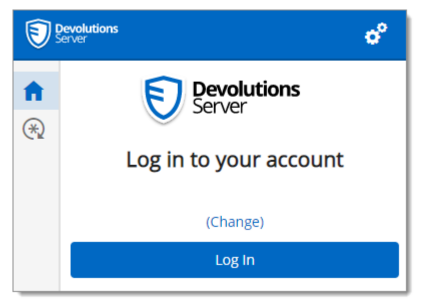
First Login

3. Enter the address of your server. You will need to input the same information that you would use to connect to the web interface of your Devolutions Server. Test the connection to validate it, then *Save*.



Server Address

4. Click Log In.



Devolutions Web Login Login

5. Enter your Devolutions Server credentials and click Log in.

<b>Devolutions</b> Server Log in to your account	
Username	*
Password	*
Log In	

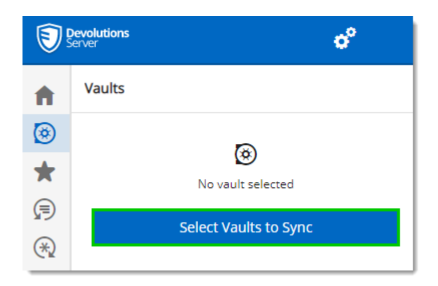
Devolutions Server Login

6. If you click on the **\*** icon, you can validate that Devolutions Web Login is now connected to your Devolutions Server.

1	Pevolutions erver
ħ	Search 🔍 📿
۲	
$\star$	<b>(</b> )
P	No credentials available for this site
*	+ Add Website

Devolutions Web Login Connected

7. To select the vaults to be synchronized, click on the *Vaults* icon and the *Select Vaults to Sync* button. Afterward, you click on the *Select all* button, or refine your view by adding a check mark next to the specific vaults to synchronize.



8. When done selecting your vaults, click on the *Select Vaults to Sync* at the top of the panel, to get the following view.

1	Devolutions V Server	¢°
A	Vaults	
۲	Filter	Ŷ
$\star$		
P	My User Vault	
()	Wi Windjammer Corp	
	Wi Windjammer Default	
	Select Vaults to Sync	

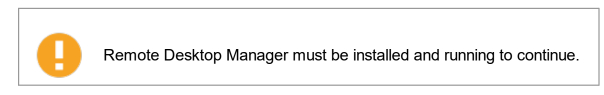
7.3.4 Remote Desktop Manager Login

# DESCRIPTION

# FIRST LOGIN WITH DEVOLUTIONS WEB LOGIN

Follow these steps to connect your Remote Desktop Manager to Devolutions Web Login extension, you will be prompted to pair the two applications.

1. Click on Devolutions Web Login \* extension at the top right corner of your browser.



2. Choose *Remote Desktop Manager* in the list and *Save*.

Web Login	o°
Oh, You don't have any app selected Please select your app(s)	yet
Remote Desktop Manager	0
Devolutions Server	0
Password Hub     Business	0
Password Hub     Personal	?
Save Import Settings	

3. Enter a name, for this association, in the text box.

This name can be used to identify a particular association and to deny access to it from Remote Desktop Manager. The default name is the name of the web browser running Devolutions Web Login.

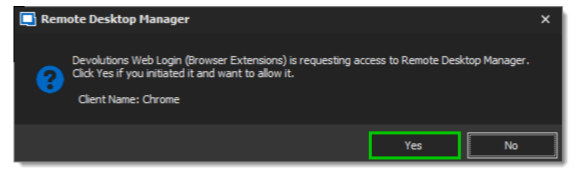
Remote Desktop of Anager
Filter 🕈 2
Not associated with Remote Desktop Manager
Chrome 📀
Associate with Remote Desktop Manager

4. Click on Associate with Remote Desktop Manager.

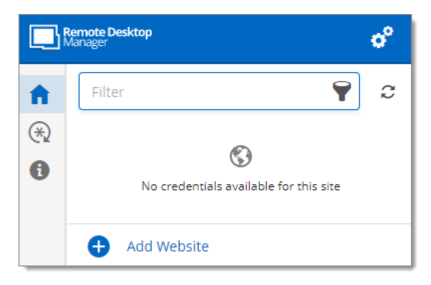


A popup window should appear on Remote Desktop Manager asking if the request was actually sent by you.

5. Click Yes in Remote Desktop Manager to accept the association request.



6. If you click on the ≭ icon, you can validate that Devolutions Web Login is now paired to your Remote Desktop Manager.



1

Note that, while Remote Desktop Manager can handle multiple associations (e.g., multiple browsers), Devolutions Web Login can only be paired to a single instance of RDM at any time.

# 7.4 Exploring Devolutions Web Login

7.4.1 Menu

# DESCRIPTION

The user interface **Devolutions Web Login** is slightly different in appearance when connected to Remote Desktop Manager, Devolutions Server or Devolutions Password Hub Business and Personal.

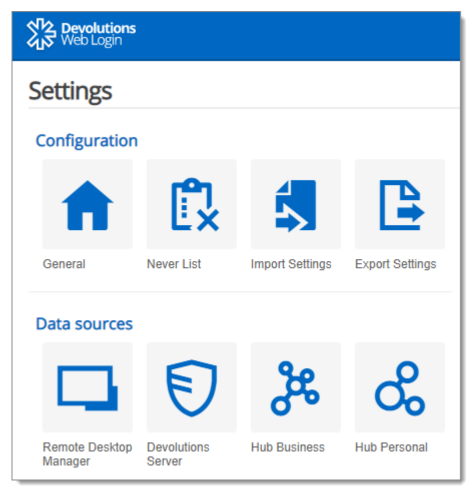
See below a list of the menu and information available from the Devolutions Web Login extension:

- Refine the credential list available with the *Filter* search bar.
- Add Website from Devolutions Web Login in a specific folder located in a vault or your User Vault.
- Visualize the credential stored in the vaults if you are connected with Devolutions Server or Devolutions Password Hub.
- Browse *Recent* entry or *Favorites*.

- Use the *Password generator* to create custom and more secure credentials.
- Set Devolutions Web Login Settings.
- 7.4.1.1 Settings

# DESCRIPTION

Devolutions Web Login settings are separated in two categories, <u>Configuration</u> and <u>Data sources</u>.



Devolutions Web Login Settings

### CONFIGURATION

The **General** settings are about the user interface and interaction.

- Show Devolutions Web Login extension icon in the credentials fields.
- Show the prompt when saving credentials on new login.
- Color the fields that are filled with Devolutions Web Login
- Set the color *Theme* of the application.
- Disable the analytics telemetry in the *Advanced* setting.

The *Never list* displays the list of websites, added locally, to which the user will never be prompted to save credentials.

- Type can range from: *Never add site, Never autofill, Never do anything* to *Never show icons in fields*.
- Matching options are: Base domains, Host, Starts with, RegEx and Exact.

The *Import / Export Settings* allows to save and transfer your currently set preferred settings.

- Import setting from other browsers or users.
- Choose to export Devolutions Web Login *Settings, Password Generator* template and the *Never List*.

### DATA SOURCES

The data sources settings are used to customize Devolutions Web Login interactions with <u>Remote Desktop Manager</u>, <u>Devolutions Server</u> and <u>Devolutions Password Hub</u> Business or Personal.

### **REMOTE DESKTOP MANAGER**

GENERAL OPTIONS	DESCRIPTION
Enable Remote Desktop Manager app	Retrieve entries from Remote Desktop Manager when the application is open.
Use default port (19443)	Communicate with the default port 19443 between the application.

GENERAL OPTIONS	DESCRIPTION
Add entry in User Vault by default	Save new entries in the User Vault.
Destination folder	Choose the folder where the credentials are stored in the vault.
ACTION OPTIONS	DESCRIPTION
Automatically retrieve credentials on page load	Devolutions Web Login automatically search for credentials in the data source when connecting to a website.
	If disabled, click on the Devolutions Web Login extension icon to manually retrieve credentials.
Automatically fill in credentials on load	Fill automatically the credentials when loading a web page.
Automatically submit the form after filling	Submit the credentials automatically when the fields are filled.
ADVANCED OPTIONS	DESCRIPTION
Application key	Secure the port with an application key by using the same code in Remote Desktop Manager and Devolutions Web Login.
	Navigate to <i>File – Options – Browser</i> <i>Extensions</i> in Remote Desktop Manager to set the application key.
Enable native messaging	Exchange messages with a native application installed on the user's computer.

ADVANCED OPTIONS	DESCRIPTION
Use legacy API	Use the old browser extension API for compatibility with older versions of Remote Desktop Manager.

# **DEVOLUTIONS SERVER**

GENERAL OPTIONS	DESCRIPTION
Enable Devolutions Server	Retrieve entries from Devolutions Server.
Destination folder	Choose the folder where the credentials are stored in the vault.
Server URL	Enter the URL of the Devolutions Server instance to connect to.

ACTION OPTIONS	DESCRIPTION
Automatically retrieve credentials on page load	Devolutions Web Login automatically search for credentials in the data source when connecting to a website.
	If disabled, click on the Devolutions Web Login extension icon to manually retrieve credentials.
Automatically fill in credentials on load	Fill automatically the credentials when loading a web page.
Automatically submit the form after filling	Submit the credentials automatically when the fields are filled.

ADVANCED OPTIONS	DESCRIPTION
Default compare type	Set a default comparing option type.
Sync all available vaults	Enable to synchronize all the available vaults from Devolutions Server.

# DEVOLUTIONS PASSWORD HUB BUSINESS AND PERSONAL

GENERAL OPTIONS	DESCRIPTION
Enable Devolutions Password Hub	Retrieve entries from Devolutions Password Hub.
Server URL (Business only)	Enter the URL of the Devolutions Password Hub instance to connect to.
ACTION OPTIONS	DESCRIPTION
Automatically fill in credentials on load	Fill automatically the credentials when loading a web page.
Automatically submit the form after filling	Submit the credentials automatically when the fields are filled
ADVANCED OPTIONS	DESCRIPTION
Devolutions Account login	Set your Devolutions Account login URL.
Show favicon	Display the Devolutions Web Login favicon.
Default compare type	Set a default comparing option type.

ADVANCED OPTIONS	DESCRIPTION
Sync all available vaults (Business only)	Enable to synchronize all the available vaults from Devolutions Server.

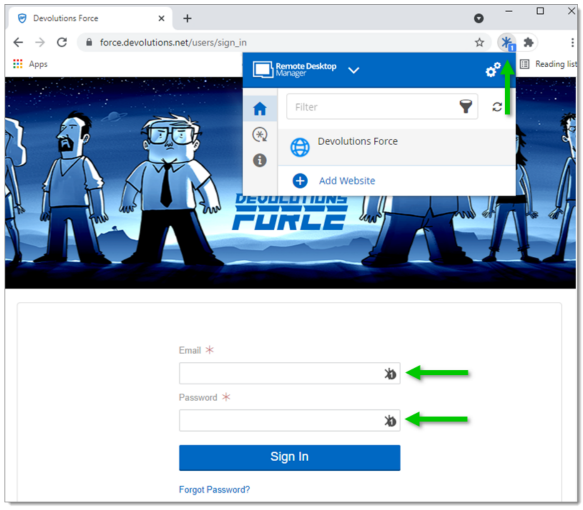
### 7.4.2 Retrieve Credentials

### DESCRIPTION

Once configured in your Devolutions product, credentials are automatically detected by **Devolutions Web Login** when connected to their respective applications.

# LOG IN TO A WEBSITE

Select an entry from the list in Devolutions Web Login or click on the icon in the credential field of the browser to fill in the login information and connect to the website.



Automatic Log In

### 7.4.2.1 Enable Devolutions Web Login

# DESCRIPTION

Checkmark *Enable Devolutions Web Login* in Remote Desktop Manager entries to allow Devolutions Web Login extension to retrieve the credentials when connecting to its respective website.

🔲 Remote Desktop Manager [[	Default]			<b>–</b> ×
Common General	^ <b>^</b>	Name Folder	Windjammer	·
Description User Interface Custom Fields		Website	Embedded (tabbed)	
Entry Information     Connection	^	Credentials	Equivalent URLs	Assign Favicon
Events     Security	^	Username Domain		
Permissions     Password Management     Security Settings	•	Password		
Advanced Mode	_	Compare type	Web Login Default	Security Questions
🔁 Website		Compare type	Derduit	One Time Password (OTP)     More Settings
U Variables		Search property	Create another	OK Cancel

Enable Devolutions Web Login

### 7.4.3 Secure Devolutions Web Login

# DESCRIPTION

In Remote Desktop Manager version 2021.1 and higher, we changed how our browser extension, Devolutions Web Login, communicates with Remote Desktop Manager to fill in credentials inside web pages. We did these changes to increase the security of this feature. Follow this link for the steps.

If you are using a version prior to 2021.1 and as mentioned in the Devolutions Web Login <u>Overview</u> topic, installing the extension in a Terminal Services environment can introduce security risks. In such environments, each user must have a distinct port assigned, as well as an application key to prevent any other Devolutions Web Login from listening in.

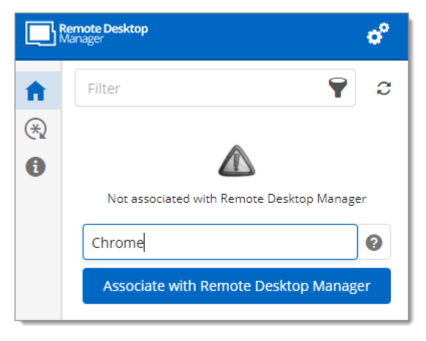
If you insist on using it, it is critical that each user is assigned a distinct port. An application key must be set as well. The first client application that starts will be able to use the port exclusively. ALL Devolutions Web Login calling on that port will get the responses unless an application key is set. Follow this <u>link</u> for the steps.

# HOW TO SET UP DEVOLUTIONS WEB LOGIN FOR VERSION 2021.1 AND HIGHER

An application key is mandatory if you are using Devolutions Web Login on a Terminal server. Please follow the steps describe <u>here</u>.

When you will first open Devolutions Web Login and choose to use it with Remote Desktop Manager, you will be prompted to pair the two applications.

1. Enter a name, for this association, in the text box.



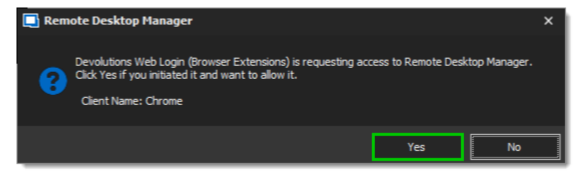
This can be used to identify a particular association and to deny access to it from Remote Desktop Manager. The default name is the name of the web browser running Devolutions Web Login.

2. Click on Associate with Remote Desktop Manager.

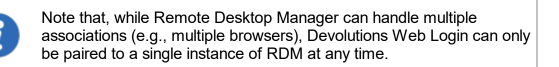


A popup window should appear on Remote Desktop Manager asking if the request was actually sent by you.

3. Click **Yes** to accept the association request.



You are now paired.



# HOW TO SET UP DEVOLUTIONS WEB LOGIN FOR VERSION LOWER THAN 2021.1 AND FOR TERMINAL SERVER



The application key is displayed in clear text, it must be kept secret by the user.

To enable the security layer in Remote Desktop Manager, follow these steps:

- 1. Navigate to File Options Browser Extensions.
- 2. Uncheck Use default port.
- 3. Click *Default* to enter a custom port and *OK* when done.

Remote Desktop Manager - Port			×
Port			
-			
Port		oj 🗘	
Default port	19443		
Line Default		OK	Consel
Use Default		OK	Cancel

4. Type an *Application key* then click *OK* to save.

Remote Desktop Manager			×
User Interface     Application	Devolutions Web Login (Browser Extensions)		^
> Types	2 Use default port		
Reports Browser Extensions	3 Port Default 😨		
Key Agent Security > Tools Paths Devolutions Account	Application key Devolutions Web Login Associations		
<ul> <li>Advanced</li> </ul>	Name Key Creation Date Last used		
Import Options	Advanced		
Export Options	Enable native messaging		~
	Search property OK	Cano	:el

Remote Desktop Manager Browser Extensions Options

- 5. In your browser, click the Devolutions Web Login icon **\*** and go to **Settings Data sources Remote Desktop Manager**.
- 6. Disable Use default port.

Settings - Rer	note Desktop Manager	×
General	Enable Remote Desktop Manager app	
Actions	6 🔲 Use default port (19443)	
Advanced	Port	
	0	\$
	✓ Add entry in user vault by default	
	Destination folder	
	Devolutions Web Login	
	Save	Cancel

7. Enter the custom port created earlier in Remote Desktop Manager and Save.

8. Click *Advanced* and enter the same *Application key* as Remote Desktop Manager, *Save*.

Settings - Remo	ote Desktop Manager	×
General	Application key	
Actions		
Advanced	Enable native messaging	
	Use legacy API	
	Save	Cancel

Devolutions Web Login Settings for Remote Desktop Manager

#### 7.4.3.1 Unpair a Browser Extension

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### DESCRIPTION

In the event you want to deny access to Remote Desktop Manager from a previously paired browser extension, you need to delete it from Remote Desktop Manager.

- 1. In RDM go to File Options Browser Extensions.
- 2. In the *Devolutions Web Login Associations* section click the *X* button of the entry in the list and click *OK* to save the modifications.

In the **Devolutions Web Login Associations** section, you will find a list of each association made to Remote Desktop Manager including some information to identify them. This includes the name specified at the time of association (which defaults to the web browser's name), a part of the encryption key used between the two, it's creation date and the date when it was last used.

Remote Desktop Manager			×
<ul> <li>User Interface</li> <li>Context Menu</li> <li>Dashboard</li> <li>Data Sources</li> <li>Favorites</li> <li>Filter</li> </ul>	Devolutions Web Login (Browser Extensions)		
Keyboard Navigation Pane Quick Connect Status Bar	Application key Devolutions Web Login Associations	I	
Tab Bar Title Bar Taskbar/Trayicon Tree View Vauits Advanced UI Categories > Application > Types	Name     Key     Creation Date     Last used       Edge     Chrome	××	
Reports       Browser Extensions       Key Agent       Security       > Tools       Paths       Devolutions Account       > Advanced	✓       Enable native messaging         ✓       Enable Http listener         ✓       Enable user vault         Enable Terminal Server support       Default		
Export Options	Search property OK	Cance	el

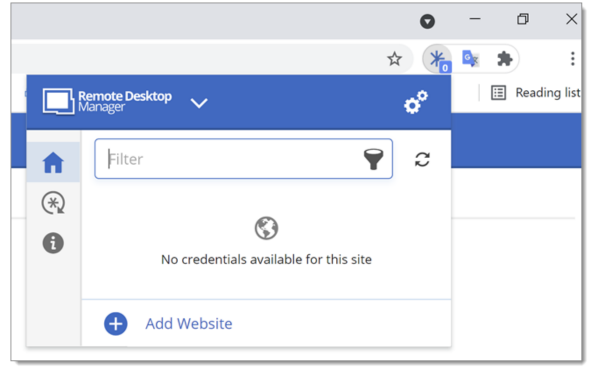
### 7.4.4 Keyboard Shortcuts

# DESCRIPTION

Here is the list of keyboard shortcuts available for Devolutions Web Login:

### CTRL+SHIFT+Z

Use this key shortcut to open Devolutions Web Login window in your active browser.



Devolutions Web Login in Chrome

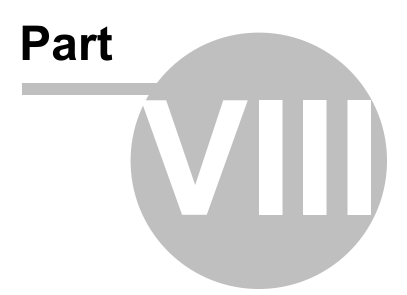
# CTRL+SHIFT+Y

Use it to autofill your credential when only one is available for an entry.

<b>Devolutions</b> Server	
Log in to your account	
Username	*
Password	*
Log In	

One Credential Login with Devolutions Web Login

# User Groups Based Access Control



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# 8 User Groups Based Access Control

# DESCRIPTION

Remote Desktop Manager user group based access control allows to create a granular protection system that is quite flexible. However, flexibility comes at a price and sometimes making the wrong choices could increase the time involved in managing the system.

The following recommendations are based on our experience with the system and the ideas shared by our community. Follow these guidelines, as they will help you to use the user group based access control efficiently.

Here are the main key points of the user group based access system:

- Security is inherited: child items and folders are covered by a parent folder's security.
- Permissions can be overridden: a permission set on a sub folder will override the parent item's permission.
- Permissions are granular: Multiple permissions can be set on entries at once.

### ENHANCE THE SECURITY

While the user group based access control is a great feature to secure access to entries, many other features can be used to add more security layers. For more information, please consult the following topics:

- Security Provider
- Credential repository
- <u>Password Templates</u>
- <u>Two-factor authentication</u>
- One-time password

### **SCENARIOS**

Because of the great flexibility of our system, it becomes difficult to describe how to achieve the exact security system that matches your needs. For this reason, we have elected to describe the most popular systems that we have seen in use in our current community of users. We hope that one of them will closely match your needs. You can obviously mix and match the various strategies used in our scenarios to achieve your requirements.

Please consult the following:

- Simplified security
- Advanced security

# **USER GROUPS CONFIGURATION**

When using the user group based access control, user groups are mostly used to control user access for multiple users at once.

### Common user groups can be:

- Service Desk: a single point of contact to handle incidents, problems and questions from staff and customers. Provide an interface for activities such as change requests, software licences, configuration management, and more.
- Help Desk: manage, co-ordinate and resolve support requests.
- Consultants: employed externally on a temporary basis, they usually are read-only users and can use only a subset of entries.

To be more specific, we will use these team names in our scenarios.

### **CREATE THE USER GROUPS**

To create user groups, navigate to *Administration – User Groups*, then click **+ Add User Groups**.

Remote Desktop Manager - User and Security Management				D	×
🕥 User and S	ecurity Mana				
Management	Add User	Group 💉 🖓 🗡	Filter		
🖁 Users	Image	Name			
音 User Groups					
le Vaults					
🔮 Licenses					•
	•				•
				C	lose

Create a User Group

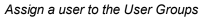
All settings can be left to default unless the user group contains only administrators. In this case, check the **Administrator** box when configuring the user group. Enter a **Name** for the user group, then click **Ok**.

Remote Desktop Manager - User Group Management					×
🔏 User Grou	p Managen	nent			
Constant	General				
General	ID				
Vaults	Name				
	Description				
Users		Administrator			
			ОК	Canc	el

Configure a User Group

To assign users to the user group, click b, then check the **Is Member** box of the respective user.

🔲 Remote Desktop Manager - I	User Group Assignment			0	×
🎦 User Group	Assignment				
Name					
Users					
Is Member	Image	Name		Select All	
				Unselect All	
4					
			S	ave Cano	cel



# **USER CONFIGURATION**

### **USER TEMPLATE**

It is possible to change the default user template. To do so, navigate to *File – Options – Security – User Template*. These settings control the default settings of a new user. The best practice is to disable all privileges.

### CREATE THE USER

To create users, navigate to *Administration – Users*, then click **+ Add User**. Enter a **Login** and **Password** for the user and select the **User type**.

🔲 Remote Desktop Manager - U	Remote Desktop Manager - User Management				
🔓 User Manag	ement				
	General				
General	ID				
User Groups	Authentication type	Database 👻			
	Username		Integrated security	]	
Vaults	Password		✓ Create database login/user		
	User type	User 👻			
Application Access	User license type	Default 👻			
		User must change password at next logon			
Settings	Information				
Information ~	First name	Last name			
	Email				
			OK	Cancel	
			ОК	Cancel	

Create a user

A user can be assigned to multiple user groups at once by checking the **Is Member** box of the respective user groups in the **User Groups** section of the **User Management**.

Remote Desktop Manager - Us	ser Management				×
🔒 User Manag	ement				
	Roles				
General	Is Member	Small Image	Name		
User Groups					
Vaults					
Application Access					
Settings					
Information ^					•
Details •	•		Select All Unse	► elect All	
			ОК	Cance	ł

Assign a user to a User Groups

## **ADMINISTRATORS**

**Administrators** can do everything, regardless of the security. These users are usually the chief officers and senior management.

## **RESTRICTED USERS**

**Restricted users** have limited access to resources. They usually have the **Add** and **Edit** rights only. These users can be mid or first level executives, such as service desk and help desk.

## **USERS**

**Users** also have limited access to resources much like Restricted users. However, Users have by default the **Add**, **Edit** and **Delete** rights and can perform these actions on all unsecured entries.

### **READ ONLY USERS**

**Read only users** can only view and use resources, but cannot edit them. These users are usually external consultants.

### SELECT THE APPROPRIATE USER TYPE

When creating users, some key points must be taken into consideration. Ask yourself the following questions while configuring a new user:

- Should they be able to access any resource without restriction? These are your **Administrators**.
- Should they be able to add, edit, or delete entries? A **User** would have all of these. Alternatively, you can select specific rights with **Restricted User**.
- Should they be able to see sensitive information, or import and export entries? **Read-Only** users are best used for those who should very limited access.

## **ENTRY CONFIGURATION**

Access is granted or denied to users by setting permission on entries. Permissions can be set to users or user groups. The best practice is to grant permissions to user groups to control access for multiple users at once.

To set permissions on an entry, edit any entry, then navigate to the **Permissions** section.

🔲 Remote Desktop Manager - Windjamn	ner [Default]								×
<b>Folder</b>									
▲	Permission Permissio		Inherited		Ŧ	<b>į</b>	Grant Ac	ccess	
VPN/SSH/Gateway	General View	Security	Attachments	Documentation	More	Allowed			
Custom Fields	Add Edit		Inherited		~	]			
Permissions	Delete				Ŧ	]			
Z Password Management		View password Connect (execute)							
<ul> <li>Security Settings</li> <li>Advanced Mode</li> <li>Advanced Mode</li> <li>Device (router, switch, firewall, )</li> <li>Domain</li> <li>Folder</li> <li>Identity</li> </ul>									
Variables	Search prope	erty	ň				ОК	Can	cel

Entry's Permissions

Permissions are usually set on folders, and apply to all child entries. A best practice is to set all the permissions of the Vault folder to **Never**. As a result, all permissions of all entries are denied by default.

emote Desktop Manager - Vault	Settings									
Vault Settings										
General	A Root									
ocherar	Add in root			Data source (Allo	wed)	*				
User Interface	Vault setting	js		Data source (Disa	llowed)	•				
	Inherited P	ermissions								
🗇 Permissions	Permissio	n	Default		•	1	Grant Access			
	General	Security	Attachments	Documentation	More					
Z Password Management	View		Default (/	Allowed)	· · ·					
R Security Settings	Add		Default (/	Allowed)	Ŧ					
(6 second seconds	Edit		Default (/	Allowed)	Ŧ					
Session Recording	Delete		Default (/	Allowed)	Ψ					
	View passv	vord	Default (I	Disallowed)	Ψ					
Documentation	Connect (e	xecute)	Default (/	Allowed)	Ŧ					
Settings	•									
Advanced Mode										
	Search prope	rty	4	n				ж	Can	10

Vault Settings Permissions

Access is denied to users by expressly granting the access to other users. In other words, all users that are not on the list of a permission have the access denied.

For a user to have access to a sub folder, the user must have at least the view permission on all parent folders.

Consider the following structure:

Navigation <b>4</b> ×
豦 Windjammer 💌 🕶
Name
🔺 🧮 Windjammer
🖌 ᠷ Telemark
🖌 🧰 Credentials
🔑 david@telemark
🖌 🏪 Boston
DB 1 (MySQL)
DB 2 (MariaDB)
🛛 🏪 Montreal
🧭 Telemark DC1
S Telemark SQL1
■ ● ★ 0

There are three levels of folders: the Vault, Telemark, and child items of Telemark.

Suppose that a user, such as a consultant, must have access to the Montreal folder only. The consultant must be granted the view permission on the Telemark folder as well. However, granting the view access to the Telemark folder gives to the consultant the permissions to view all child items of Telemark. To deny the view permissions for the consultant on specific child items, the view permissions of these items must be expressly set for other users.

Navigation • ×	Navigation 🔹 🗙
🅈 Windjammer 🔻 …	🅈 Windjammer 💌 🕶
Name	Name
📲 Windjammer	A Windjammer
AL Telemark Consultants, Help Desk	A Telemark Consultants, Help Desk
🗖 🔚 Credentials	🛶 🚞 Credentials ———— Help Desk
Aavid@telemark	david@telemark
Boston	🛶 🌆 Boston ———— Help Desk
DB 1 (MySQL)	DB 1 (MySQL)
DB 2 (MariaDB)	DB 2 (MariaDB)
La 🔠 Montreal	La 🛅 Montreal
Telemark DC1	Telemark DC1
Left Telemark SQL1	Telemark SQL1

# 8.1 Permission

## DESCRIPTION

The Permission window which is only available in an <u>Advanced Data Source</u>, can be found in every entry properties in the **Permission** section.



The <u>User Group Based Access Control</u> feature is not available using an <u>Devolutions Online Database</u>.

The user group based permission system can give a very accurate control of the security. Here is an overview of the permission window:

Permission		Custom	Grant Access
General	Security	Attachments Documentation	More
View		Default (Allowed)	•
Add		Default (Allowed)	•
Edit		Custom	•
		Select user groups or users	ŝ
Delete		Default (Allowed)	•
View passv	vord	Default (Disallowed)	•
Connect (e	xecute)	Default (Allowed)	•

Permission panel

	DESCRIPTION
Permission	<ul> <li>Sets the permission mode. Select between:</li> <li>Inherited (Default): will inherit the permissions from the parent groups.</li> <li>Custom: lets you specify a custom value for each of the permission.</li> </ul>

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	<ul> <li>Everyone: everyone will be granted all the permissions below.</li> <li>Never: no one but the administrators will be granted the permission.</li> </ul>
Grant Access	Allows batch granting access to a specific entry or entries.
Inherited values	Indicates what is inherited from parent groups.
Select user groups or users	Lets you select Users / User groups to be granted the permission. Available only if the permission is set to <b>Custom</b> .

Remote Desktop Manager - Batch Grant Access						
🔏 Batch Grant Ac	ress					
	CC33					
Permissions	Users and User Group	s				
View	Enter text to search			Find		
Add	Image		Туре	Description		
Delete	8		User group			•
View password						- 1
Connect (execute)	<b>AL</b>		User			
Edit permissions						
Entry history	AL.		User			Ŧ
Password history	<ul> <li>Selected</li> </ul>					•
View attachments	Image		Туре	Description		
Add/edit/delete attachments						
View documentation			Double click item to add to selection	on		
Edit documentation						
Edit asset						
Remote tools						
Inventory						
	•					Þ
				ОК	Cance	1

Batch Grant Access

### 8.2 Scenarios

8.2.1 Simplified Security

## DESCRIPTION

This feature is only available when using an <u>Advanced Data Source</u>.

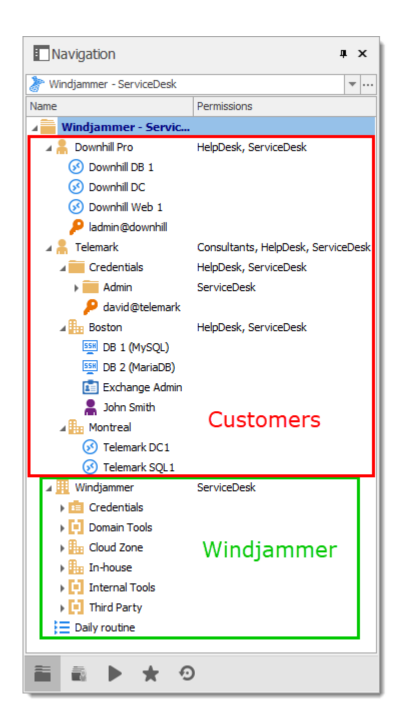


While the following scenario is relevant for small to medium enterprises, it is not recommended for a larger business. For a scenario more suited for large enterprises, please consult the <u>Advanced Security</u> scenario.

🜔 Watch Video

Our fictional company, Windjammer, has four User Groups: HelpDesk, ServiceDesk, Administrations, and Consultants. There are two client companies: Downhill Pro and Telemark.

The following tree structure represents entries which users have access to once all permissions are set:



## **USER CONFIGURATION**

Here is an example for user configuration. To create users, navigate to *Administration* – *Users* – *Add User*.

The following rights selection is available when setting a user to **Restricted user**.

Remote Desktop Manager	- User Management			×
🔒 User Mana	agement			
	General			
General	ID			
User Groups	Authentication type	Database 🔹		
	Username	Integrated security		
Vaults	Password	Create database login/u	ser	
	User type	Restricted user		
Application Access	User license type	Default -		
Settings		User must change password at next logon		
octango	Rights			
Information	Add Edit	Move		
	Delete	Hove		
	Information			
	First name	Last name		
	Email			
		ОК	Cano	el

User Management - Rights Section

**Administrators**: administrators have a lot more access than regular users. When creating these users, set the User type to **Administrator** to give them access to everything. The administrator can access all entries, regardless of permissions.

Liser Mar	agement		
	agement		
	General		
General	ID		
User Groups	Authentication type	Database	•
	Username		Integrated security
Vaults	Password		✓ Create database login/user
	User type	Administrator	
Application Access	User license type	Default	
		User must change password at next logon	
Settings	Information		
	Einst name	Last name	
Information	·	Cuschanic	
	Email		
			OK Car

User Management - Administrator

**Regular users (User)**: these users have fewer rights than administrators. They essentially have all the basic rights (except for **View Password**) but are susceptible to all denied permissions. Later, we will deny these rights by specifying which users can actually perform these actions.

**Consultants**: consultants can only view a subset of entries, we will set those as **Read-Only**. They cannot add, edit or otherwise affect the information in any way.

## **USER GROUPS CONFIGURATION**

Now that the users are created, we will add the user groups which we will later grant the permissions to. We need to create the user groups to assign users to them. There is no need to grant any privileges to these user groups.

- ServiceDesk
- HelpDesk
- Consultants

Remote Desktop Manager - User and Security Management						×
🕥 User and Sec						
Management	Add U	ser Group 💉 👔	K C Filter			
Users	Image	Name				
设 User Groups						
Vaults						
Licenses						•
	•					•
					Clos	e

User and Security Management - User Groups

## **ENTRIES CONFIGURATION**

Now, everything is ready to grant or deny access to the user groups.

- The ServiceDesk will have the permission to view and open all entries but will be able to edit only the entries in the customer groups/folders.
- The HelpDesk will have the permission to view and open entries in the customer groups/folders only and will not be able to edit them.
- The Consultants will have the permission to view and open entries in the Montreal folder only but will not be able to edit it nor its child items.

We will begin with the Vault level folders: Downhill Pro, Telemark and Windjammer.

The permission to view the Windjammer folder will be set for the ServiceDesk only since we want them to be able to use its child entries. We don't want the ServiceDesk to add or edit anything. We will set the **Add**, **Edit** and **Delete** permissions to **Never**. Only the administrator will be able to add or edit entries in the Windjammer folder.

Remote Desktop Manager	- Customer [Default]		×
Folder			
General More	Permissions		_
Permissions	Permission Custom -		
Password Management Security Settings	General Security More Attachments Documentation		
Session Recording User Interface	View Custom -		<b>^</b>
VPN/SSH/Gateway Information	Add Never		
Advanced			
	Edit vever -		
	Delete ver v		
💄 💿 Customer	View password Inherited  View password  Inherited  View password  View password		
E O Database	Connect (Execute) Inherited  Allowed		~
Similar Conter, Switch, firewall,)	Security Group (Legacy)		_
Domain	Security group None Inherited Group		-
Eolder	Group Security Group (Legacy)		
₫ ◯ <u>Identity</u>			
Variables	Search property 🔥	Can	el

Windjammer - Permissions

- View: Custom; ServiceDesk.
- Add: Never; Only the administrator can add entries.
- Edit: Never; Only the administrator can edit entries.
- Delete: Never; Only the administrator can delete entries.

For Downhill Pro, we will grant permissions to the ServiceDesk and the HelpDesk.

Permissions				
Permissio	n	Custom	Ŧ	
General	Security	More Attachment	s Documentation	
View		Custom	•	
		HelpDesk, Servic	: <u>Desk</u>	
Add		Custom	-	
		<u>ServiceDesk</u>		
Edit		Custom	-	
		<u>ServiceDesk</u>		
Delete		Never	-	
View passw	ord	Inherited	- Disallowed	

Downhill Pro - Permissions

- View: Custom; HelpDesk, ServiceDesk.
- Add: Custom; ServiceDesk.
- Edit: Custom; ServiceDesk.
- Delete: Never; Only the administrator can delete entries.

We already have a good example of the flexibility of Remote Desktop Manager's Security. A ServiceDesk user can view and use all the entries in the Downhill Pro folder, even the credential entries, but it will never be able to see any password since View Password is Disallowed (from the Vault folder).

Next, for the Telemark folder, we will grant permissions to the ServiceDesk, the HelpDesk and the Consultants. This is where things get complex. If we want the Consultants to be able to view only the Montreal folder which is a child item of Telemark, we must grant to consultants the permission to view the entire Telemark content. Then we will grant permissions on child items only to the user group that should have access to these items. This last step will deny the view permission for the consultants on the child items.

Permission	;		
Permissio	n	Custom -	
General	Security	More Attachments Documentation	
View		Custom -	
		Consultants, HelpDesk, ServiceDesk	
Add		Custom 👻	
		ServiceDesk	
Edit		Custom 👻	
		ServiceDesk	
Delete		Never -	
View passw	ord	Inherited	

Telemark - Permissions

- View: Custom; Consultants, HelpDesk, ServiceDesk.
- Add: Custom; ServiceDesk.
- Edit: Custom; ServiceDesk.
- Delete: Never; Only the administrator can delete entries.

Since we want the users to be able to use the credential entries, we will grant the ServiceDesk and the HelpDesk the permission to view the Credentials folder. This way, the ServiceDesk and HelpDesk will be able to use the entries in the folder without revealing the passwords. Therefore, by specifying that only the HelpDesk and ServiceDesk have the **View** permission, we deny the view access to any user group or user that is not in the list of the permission.

The **Add**, **Edit** and **Delete** permissions can be left to **Inherited** since they inherit the settings from the Telemark parent folder. The ServiceDesk is the only user group that has been granted the **Add** and **Edit** permission in the parent folder and the **Delete** permission inherits the Never setting.

Permissio	n	Cus	tom	•	]
General	Security	More	Attachments	Documentation	
View		Cu	stom	*	·
		He	lpDesk, ServiceDe	<u>sk</u>	
Add		Inł	nerited	-	·
Edit		Inł	nerited	•	
Delete		Int	nerited	+	
View passv	vord	Inł	nerited	•	
Connect (E	ixecute)	Inł	nerited	•	•

Telemark\Credentials - Permissions

- View: Custom; HelpDesk, ServiceDesk.
- Add: Inherited; ServiceDesk inherited from Telemark folder.
- Edit: Inherited; ServiceDesk inherited from Telemark folder.
- **Delete**: **Inherited**; Never inherited from Telemark folder.

We want the ServiceDesk to be able to use the Domain Admin credential entry as well but not the HelpDesk. For this we must grant the **View** permission to the ServiceDesk. The ServiceDesk will still be able to edit the credential entry but will never see the password. The delete permission is set to **Never**.

Permissio	n	Cus	tom	-	
General	Security	More	Attachments	Documentation	
View		Cu	stom	•	
		He	pDesk, ServiceDe	<u>sk</u>	
Add		Int	nerited	•	ServiceDesk
Edit		Inh	nerited	-	ServiceDesk
Delete		Ne	ver	-	
View passw	ord	Int	nerited	•	Disallowed
Connect (E	xecute)	Inh	nerited	*	Allowed

The last step for the Telemark child items is to set the **View** permission to the ServiceDesk and the HelpDesk on the Boston folder and leave every other permission of this folder to **Default**. This denies the Consultants to view the Boston folder. Now, the Consultants will be able to view and open entries only in the Montreal folder.

Permissio	n	Cus	tom	-	
General	Security	More	Attachments	Documentation	
View		Cu	stom	•	
		Hel	pDesk, ServiceDe	<u>sk</u>	
Add		Inh	nerited	•	ServiceDesk
Edit		Int	erited	•	ServiceDesk
Delete		Ne	ver	•	
View passw	ord	Int	nerited	•	Disallowed
Connect (E	xecute)	Inh	nerited	+	Allowed

Telemark\Boston - Permissions



Every time a new folder is added, the **View** permission must be set for ServiceDesk and HelpDesk to hide the new folder and its content from the Consultants.

No need to set any permissions on the Montreal folder, since they are inherited from the parent folders.

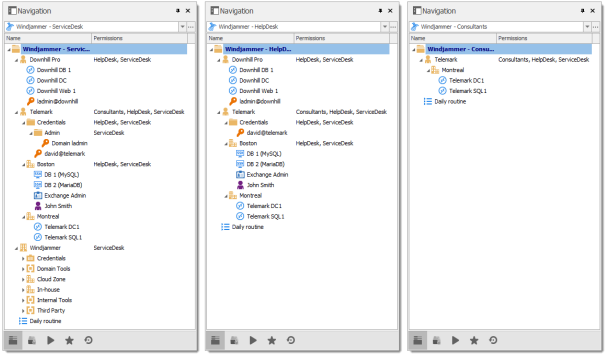
Permissio	n	Def	ault	-	
General	Security	More	Attachments	Documentation	
View		Inł	nerited	Ŧ	Consultants, HelpDesk, ServiceDesk
Add		Inł	nerited	Ŧ	ServiceDesk
Edit		Inł	nerited	Ŧ	ServiceDesk
Delete		Inł	nerited	Ŧ	Never
View passw	ord	Inł	nerited	Ŧ	Disallowed
Connect (E	xecute)	Inł	nerited	Ŧ	Allowed

Telemark\Montreal - Permissions

# IN CONCLUSION

The permissions are now correctly set. Note that every entry added at Vault level will have no security by default. This means they would be available for anyone, even the consultants. This can be confirmed by looking at the screenshot below in which the

entry **Daily routine** is available for everyone. Here is what each user should see in the tree view:



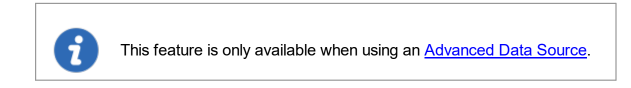
Side by Side Tree View

You can further customize your permissions by using the **Security Settings** tab when editing entries, or the **Logs** tab to add more traces of coming and goings. As always, great care must be taken when granting permissions.

If you need more details on each permission, please consult our Common Settings – Permissions topic.

### 8.2.2 Advanced Security

## DESCRIPTION



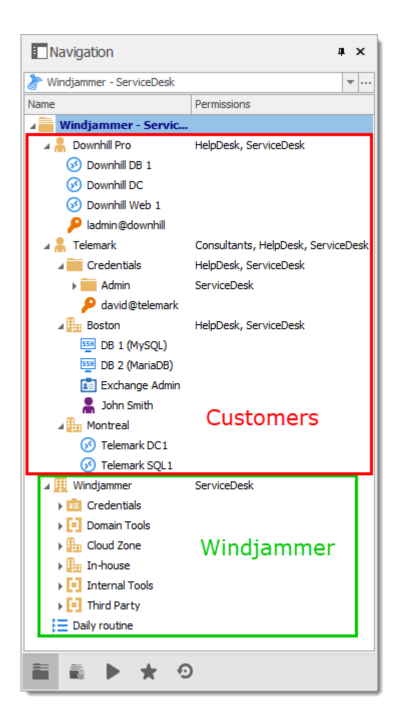


The following scenario is designed for large enterprises. For a scenario more suited for small enterprises, please consult our <u>Simplified Security</u> scenario.

While this example fits for large enterprises, please keep in mind that any privilege should be granted only as necessary. Be careful when granting permissions to a user or a user group.

Our fictional company, Windjammer, has three user groups: HelpDesk, ServiceDesk, and Consultants. There are two client companies: Downhill Pro and Telemark.

The following tree view structure represents entries which users have access to once all permissions are set:



#### **USER CONFIGURATION**

Here is an example of user configuration. To create users, navigate to *Administration* – *Users* – *Add User.* 



In this scenario, all the options in the **Privileges** section of the **User Management** are set to **None**.

Here we select the user type to give them the most basic rights (Add, Edit, and Delete).

**ServiceDesk** users are **Restricted users**. They have the **Add** and **Edit** rights. However, they cannot add entries into the Vault folder.

	General		
General	ID		
User Groups	Authentication type	Database	
	Username	Integrated security	
Vaults	Password	Create database login/user	
	User type	Restricted user	
Application Access	User license type	Default -	
Settings		User must change password at next logon	
	Rights		
Information	✓ Add ✓ Edit	Move	
	Delete	Inde	
	Information		
	First name	Last name	
	Email		

User Management - ServiceDesk - Restricted User

**HelpDesk** users are **Restricted Users** as well. They only have the **Add** right. However, they cannot add entries into the Vault folder.

Remote Desktop Manage				>
General	GeneralID			
User Groups	Authentication type	Database    Integrated security		
Vaults	Password User type			
Application Access	User license type	Default User must change password at next logon		
Settings	Rights			
Information	✓ Add Edit Delete	Move		
	Information First name	Last name		
	Email			
		ОК	Can	cel

User Management - HelpDesk - Restricted User

**Consultants** are **Read Only Users** and can only view a subset of entries. They cannot add or edit anything.

## **USER GROUPS CONFIGURATION**

Now that the users are created, we will add the user groups which we will later grant the permissions to. We need to create the user groups and assign the respective user to each user group. There is no need to grant any privilege to these user groups since they are mainly empty shells used to group multiple users. This allows for controlling multiple users at once instead of granting permissions to each users, one at a time. • ServiceDesk

- ServiceDesk
- HelpDesk
- Consultants

To add a user group, click the **Add User Group** + button, enter a name for the user group, and click **Ok**.

To assign users to a user group, select a user group and click the **Assign User Groups** what button. Use the **Is Member** check boxes to add users to the user group.

Remote Desktop Manager	- User and Security Mar	agement	D
🕥 User and S	Security Mana	gement	
Management	Add Use	Group	
Users	Image	Name	
🔠 User Groups			
🛞 Vaults			
Licenses			
	4		•
			Close

User and Security Management - User Groups

# ENTRY CONFIGURATION

Now, everything is ready to grant or deny access to the user groups.

- All Vault folder permissions are set to **Never**. By inheritance, this denies the child items default access to everyone.
- The ServiceDesk has the permission to view and open all entries but is able to edit only the entries in the client's groups/folders.
- The HelpDesk has the permission to view and open entries in the client's groups/folders only and is not able to edit them.
- The Consultants have the permission to view and open entries in the Montreal folder only but is not able to edit it or its child items.

### Vault Settings

As mentioned above, **ALL** Vault settings folder permissions are set to **Never**. This denies the default access to other users.

Remote Desktop Manager - Vault Settings					
Vault Setting	S				
S User Interface	Add in root				
Termissions	Vault settings Never -				
Z Password Management	Permission Never 🖌 Grant Acce	ess	]		
Advanced Mode	Y				
	Search property OK	Cano	:el		

Vault Settings - Permissions

### Windjammer Downhill Pro, and Telemark, the Vault level groups/folders

The permission to view the Windjammer folder is set for the ServiceDesk only since we want them to be able to use the child entries. We don't want the ServiceDesk to add, edit or delete anything. We leave the **Add**, **Edit** and **Delete** permissions to **Inherited** so only the administrators can perform these action on the Windjammer folder and its child items.

🔲 Remote Desktop Manager	r - Test [Default]		×
Folder			
General More	Permissions		—
Permissions	Permission Custom -		
Password Management Security Settings	General Security More Attachments Documentation		
Session Recording User Interface	View Custom -		^
VPN/SSH/Gateway Information	Add Inherited v Never		
Advanced			
	Edit Inherited Vever		
E Ocompany	Delete     Inherited     Never		
Log Customer	View password Inherited		
Contrabase	Connect (Execute) Inherited   Never		*
Switch, firewall,)	Security Group (Legacy)		—
	Security groupNone		
Domain	Inherited Group Security Group (Legacy)		
Folder			
₫ ◯ <u>Identity</u>			
Variables	Search property A	Cance	el

Windjammer - Permissions

• View: Custom; ServiceDesk.

- Add: Inherited; Never inherited from Vault. Only the administrator can add entries.
- Edit: Inherited; Never inherited from Vault. Only the administrator can edit entries.
- **Delete: Inherited; Never** inherited from Vault. Only the administrator can delete entries.

For Downhill Pro, we grant permissions to the ServiceDesk and the HelpDesk.

Permissio	n	Cus	tom	•
General	Security	More	Attachments	Documentation
View		Cu	stom	-
HelpDesk,			pDesk, ServiceDe	<u>sk</u>
Add		Cu	stom	•
		Ser	viceDesk	
Edit		Cu	stom	Ŧ
		Ser	<u>viceDesk</u>	
Delete		Inh	erited	+
View passw	ord	Inh	erited	•

Downhill Pro - Permissions

- View: Custom; HelpDesk, ServiceDesk.
- Add: Custom; ServiceDesk.
- Edit: Custom; ServiceDesk.
- **Delete: Inherited; Never** inherited from Vault. Only the administrator can delete entries.

We already have a good example of the flexibility of Remote Desktop Manager Security. ServiceDesk and HelpDesk users can view and use all the entries in the Downhill Pro folder, even the credential entries, but they will never see any passwords since the ServiceDesk and HelpDesk users do not have the privilege to reveal passwords.

Next, for the Telemark folder, we grant permissions to the ServiceDesk, the HelpDesk and the Consultants. This is where things get complex. If we want the Consultants to be able to view only the Montreal folder, which is a child item of Telemark, we must grant Consultants the permission to view the parent folder, thereby the entire Telemark content. Then we will grant permissions on child items only to the user group that should have access to these items. This last step will deny the view permission for the Consultants on the child items.

Permissio	n	Cus	tom	-
General	Security	More	Attachments	Documentation
View		Cu	stom	•
		Co	nsultants, HelpDe	sk, ServiceDesk
Add		Cu	stom	•
		Sei	rviceDesk	
Edit		Cu	stom	*
		Ser	rviceDesk	
Delete		Ini	nerited	-
View passw	ord	Ini	nerited	Ŧ

Telemark - Permissions

- View: Custom; Consultants, HelpDesk, ServiceDesk.
- Add: Custom; ServiceDesk.
- Edit: Custom; ServiceDesk.
- **Delete: Inherited; Never** inherited from Vault. Only the administrator can delete entries.

### **Telemark Child Items**

Since we want the users to be able to use the credential entries, we grant the ServiceDesk and the HelpDesk the permission to view the Credentials folder. Therefore, the ServiceDesk and HelpDesk are able to use the entries in the folder without revealing the passwords. By specifying that only the HelpDesk and ServiceDesk have the **View** permission, we deny the view access to any user group or user that is not on the list of the permission.

The **Add** and **Edit** permissions are set to **Never** and the **Delete** permission can be left to **Inherited** since it inherits the **Never** settings from the Vault. Only the administrators can perform these actions in groups/folders containing credentials.

Permission		tom	-
Security	More	Attachments	Documentation
	Cus	stom	•
	Hel	pDesk, ServiceDe	<u>sk</u>
	Nev	ver	•
Edit Never -			
Delete		erited	-
View password Inherited			•
Execute)	Inh	erited	•
		Cus Hell Nev Inh ord Inh	Custom HelpDesk, ServiceDe Never Inherited Inherited

Telemark/Credentials - Permissions

- View: Custom; HelpDesk, ServiceDesk.
- Add: Never; Only administrators can add credential entries.
- Edit: Never; Only administrators can edit entries.
- Delete: Inherited; Never inherited from Vault. Only administrators can delete entries.

We want the ServiceDesk to be able to use the **Domain ladmin** credential entry, but not the HelpDesk. For this, we must grant the **View** permission to the ServiceDesk. The ServiceDesk is still be able to use the credential entry but will never see the password.

Permission		Cus	tom	-	
General	Security	More	Attachments	Documentation	
View		Cu	stom	-	
		<u>Ser</u>	<u>viceDesk</u>		
Add		Inh	nerited	-	Never
Edit		Inh	nerited	-	Never
Delete		Inh	nerited	*	Never
View password		Inh	Inherited -		Never
Connect (Execute) Inh		nerited	-	Never	

Telemark\Credentials\Admin - Permissions

- View: Custom; ServiceDesk.
- Add: Inherited; Never inherited from Vault. Only administrators can add credential entries.

- Edit: Inherited; Never inherited from Vault. Only administrators can edit credential entries.
- **Delete: Inherited; Never** inherited from Telemark\Credentials. Only administrators can delete credential entries.

The last step for the Telemark child items is to set the **View** permission to the ServiceDesk and the HelpDesk on the Boston folder and leave every other permissions of this folder to **Inherited**. This denies the Consultants to view the Boston folder. Now, the Consultants are able to view and open entries only in the Montreal folder.

Permission		Cus	tom	-		
General	Security	More	Attachments	Documentation		
View		Cu	stom	-		^
		He	pDesk, ServiceDe	<u>sk</u>		
Add		Inł	nerited	-	ServiceDesk	
Edit		Inł	nerited	-	ServiceDesk	
Delete		Int	nerited	Ŧ	Never	
View passw	ord	Inf	nerited	•	Never	
Connect (E	xecute)	Inł	nerited	-	Never	~

Telemark\Boston - Permissions

- View: Custom; HelpDesk, ServiceDesk.
- Add: Inherited; ServiceDesk inherited from Telemark.
- Edit: Inherited; ServiceDesk inherited from Telemark.
- Delete: Inherited; Never inherited from Vault.



Every time a new folder is added as a child of the Telemark folder, the **View** permission must be set for ServiceDesk and/or HelpDesk to hide the new folder and its content from the Consultants.

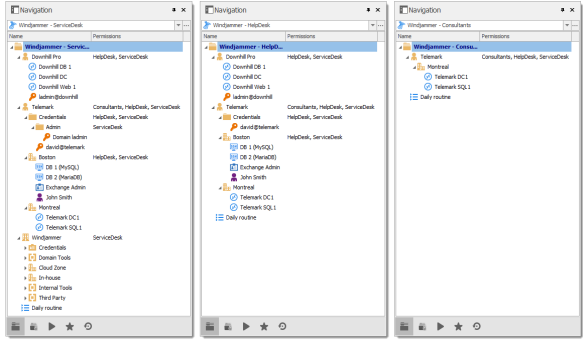
There is no need to set any permissions on the Montreal folder, since they all inherit values from parent folders.

Permission		Defa	Default 👻				
General	Security	More	Attachments	Documentation			
View	View		Inherited -		Consultants, HelpDesk, ServiceDesk		
Add		Inh	Inherited -		ServiceDesk		
Edit	Edit Inherit		Inherited -		ServiceDesk		
Delete Inherited		erited	÷	Never			
View password		Inh	Inherited -		Never		
Connect (Execute)		Inh	Inherited -		Never		

Telemark\Montreal - Permissions

### IN CONCLUSION

The permissions are now correctly set. Note that every entry added at Vault level are inheriting from the Vault as well. This means they would be available to admins only, unless their permissions were modified. This can be confirmed by looking at the screenshot below, in which the entry **Daily routine** is available for everyone (It's permissions have been changed to Everyone. Here is what each user should see in the tree view:



Side by Side Tree View

You can further customize permissions by using the **Security Settings** tab when editing entries. As always, great care must be taken when granting permissions.

## 8.3 Legacy Information

## DESCRIPTION

Describing such a flexible security system takes a lot of effort. This chapter contains valuable information, but that may have been optimized by a newer topic.

#### 8.3.1 Small to Medium Enterprise

## DESCRIPTION

Here we will give you a security structure example that should be relevant for small to medium business.

In this scenario, all the options in the *Privileges* section of the user properties will be left disabled.

While this example might fit for many enterprises, please keep in mind that any privilege should be granted only if needed. Be extremely careful when granting permissions to a user or a user group.



This feature is only available when using an Advanced Data Source.

### STEPS

Our fictional company *Windjammer* has a *HelpDesk* and a *ServiceDesk* department, an administrator and a *MontrealConsultant*. We can also see two customers: *Downhill Pro* and *Telemark*.

Here is a view of the data source tree view structure:

Navigation	<b>т</b> ×
Windjammer (admin)	· · · · ·
Name	Permissions
🔺 盲 Windjammer (admin)	
🔺 🧍 Downhill Pro	HelpDesk, ServiceDesk
🔑 administrator@downhill	
🐼 Downhill DB 1	
🐼 Downhill DC	
🐼 Downhill Web 1	
🔺 🧂 Telemark	HelpDesk, MontrealConsultant, ServiceDesk
a Credentials	HelpDesk, ServiceDesk
Admin	ServiceDesk
🔑 Domain admin	
🔑 david@telemark	
a 🌆 Boston	HelpDesk, ServiceDesk
DB 1 (MySQL)	
DB 2 (MariaDB)	
💼 Exchange Admin	
💄 John Smith	Cutsomers
🛛 🌆 Montreal	
🧭 Telemark DC 1	
🐼 Telemark SQL 1	
🛛 🧮 Windjammer	ServiceDesk
Credentials	
▶ 📑 Domain Tools	
🕨 🏪 Cloud Zone	
🕨 🌆 In-house	Windiammor
Internal Tools	Windjammer
Third Party	
E Daily routine	
ii ≥ ★ 0	0

Windjammer tree view structure

# USER CONFIGURATIONS

Here is an example for user configurations.

The administrator:

• When creating the user, select the *Administrator* in the dropdown menu to give it access to everything.

Remote Desktop Manag					
o User Mar	nagement				
	General				
General	ID	9914D1D1-7E4E-47EF-93	3AA-3F47DB6D9654		
User Groups	Authentication type	Database		•	
	Username			Integrated security	
Vaults	Password			✓ Create database login/user	
	User type	User	Ŧ		
Application Access	User license type	Administrator			
		User Restricted user	at next logon		
Settings		Read-only user			
octango	Information				
Information	✓ First name		Last name		
	Email			]	
				OK Ca	nce

Administrator Permission

The ServiceDesk:

- Add
- Edit
- Deny add entry in root folder

General	Rights
Details	Add Deny add entry in root folder     Edit
Phone	Delete
Roles Privileges	
Permissions	
Settings	

ServiceDesk Rights

The HelpDesk:

- Add
- Deny add entry in root folder

General	Rights
<ul> <li>Information</li> </ul>	Add Deny add entry in root folder
Details	Edit
Address	
Phone	Delete
Roles	
Privileges	
Permissions	
Settings	

HelpDesk Rights

The MontrealConsultant has read-only access. He cannot see any password or entry detail.

• Leave everything disable for this user

General	Rights
<ul> <li>Information</li> <li>Details</li> </ul>	Add
Address	🗖 Edit
Phone	Delete
Roles	
Privileges	
Permissions	
Settings	

#### MontrealConsultant Rights

## USER GROUPS CONFIGURATION

Now that the users are created we will add the user groups to which we will later grant the permissions. We just need the user groups to assign users to them. No need to grant them any privileges.

- ServiceDesk
- HelpDesk
- MontrealConsultant

### **ENTRIES CONFIGURATION**

Now everything is ready to grant or deny access to the user groups.

- The ServiceDesk will have the permission to view and open all entries but will be able to edit only the entries in the customer groups/folders.
- The HelpDesk will have the permission to view and open entries on the customer groups/folders only and will not be able to edit them.
- The MontrealConsultant will have the permission to view and open entries on the Montreal goup/folder only and will not be able to edit it nor its child items.

We will begin with the root level groups/folders: Downhill Pro, Telemark and Windjammer.

For Downhill Pro, we will grant permissions to the ServiceDesk and the HelpDesk.

📮 Remote Desktop Manager - Downhill Pro 🦳 🗆 🗙									
Group/Folder									
General	Security Group								
More Security	Security group	<none></none>				~			
Permissions User Interface	Inherited	Group		Security Grou	p				
	Permissions Permission	[	Custom	~					
🧍 🖲 Customer	General Security	/ Attachm	nents						
C Database	View		Custom	~					
Since (router, switch, firewall,			HelpDesk, ServiceDesk						
Domain	Add		Custom	~					
Group/Folder	Edit		ServiceDesk Custom	~					
💼 🔿 Identity	COIC		ServiceDesk	~					
🚔 🔿 <u>Printer</u>	Delete		Default	~					
El O Sorvor				-					
<b>Wariables</b>			<u>41</u>		OK	Cano	tel		

Downhill Pro - Permissions

- View: HelpDesk, ServiceDesk
- Add: ServiceDesk
- Edit: ServiceDesk
- **Delete:** Since no user have the delete right we can leave this permission to **Default**.

We already have a good example of the flexibility of Remote Desktop Manager's Security. A ServiceDesk user can view and open all the entries in the Downhill Pro folder, even the credential entry, but it will never be able to see any password.

Next for the Telemark folder, we will grant permissions to the ServiceDesk, the HelpDesk and the MontrealConsultant. This is where things get complex. If we want the MontrealConsultant to be able to view only the Montreal folder which is a child item of Telemark, we must grant to the consultant the permission to view the entire Telemark content. Then we will grant permissions on child items only to the user group that should have access to these items. This last step will deny the view permission for the consultant on the child items.

Permissions		
Permission	Custom ~	
General Security Attach	ments	
View	Custom ~	
	HelpDesk, MontrealConsultant, ServiceDesk	
Add	Custom ~	
	ServiceDesk	
Edit	Custom ~	
	ServiceDesk	
Delete	Default 🗸	

Telemark - Permissions

- View: HelpDesk, MontrealConsultant, ServiceDesk
- Add: ServiceDesk
- Edit: ServiceDesk
- Delete: Default

Since we want the users to be able to use the credential entries, we will grant the ServiceDesk and the HelpDesk the permission to View the Credentials folder. This way they will be able to use the entries without being able to view the passwords.

The *Add* and *Edit* permissions can be left to *Default* since the ServiceDesk is the only user group that has been granted these permissions in the parent folder.

Permissions		
Permission	Custom 🗸	
General Security Attachments		
View	Custom ~	
	HelpDesk, ServiceDesk	
Add	Default 💛 ServiceDesk	
Edit	Default 🗠 ServiceDesk	
Delete	Default 🗸	

#### Telemark\Credentials - Permissions

- View: HelpDesk, ServiceDesk
- Add: Default
- *Edit*: Default
- Delete: Default

We want the ServiceDesk to be able to use the Domain Admin credential entry as well but not the HelpDesk. For this we must grant the *View* permission to the ServiceDesk only and change the *Add* and *Edit* permission to *Never*. The ServiceDesk will still be able to edit the credential entry but will never see the password. If you prefer you can set the *Edit* permission to an Administrator user or user group to deny it to the ServiceDesk.

Permissions					
Permission	Custom ~				
General Security Attachm	ents				
View	Custom ~				
	ServiceDesk				
Add	Default Y Serv	ceDesk			
Edit	Custom ~				
	Admin				
Delete	Default $\checkmark$				

Telemark\Credentials\Admin - Permissions

- View: ServiceDesk
- Add: Default (ServiceDesk)
- Edit: Default or Administrator user/user group
- Delete: Default

The last step for the Telemark child items would be to set the *View* permission to the ServiceDesk and the HelpDesk on the Boston folder and leave every other permission to *Default*.

Now the MontrealConsultant will be able to view and open entries only in the Montreal folder. Every time a new folder is added the *View* permission must be set for ServiceDesk and HelpDesk to hide the new folder and its content from the consultant.

Permissions		
Permission	Custom ~	
General Security Attachm	lents	
View	Custom ~	
	HelpDesk, ServiceDesk	
Add	Default Y Ser	viceDesk
Edit	Default 🗸 Ser	viceDesk
Delete	Default 🗸	

Telemark\Boston - Permissions

- View: HelpDesk, ServiceDesk
- Add: Default (ServiceDesk)
- Edit: Default (ServiceDesk)
- **Delete**: Default

No need to set any permissions on the Montreal folder, since they are inherited from the parent folders.

rmissio				
Permiss	sion	Default	~	
General	Security	Attachments		
View		Default	HelpDesk, MontrealConsultant, ServiceDe	esk
Add		Default	ServiceDesk	
Edit		Default	ServiceDesk	
Delete		Default	$\sim$	

#### Telemark\Montreal - Permissions

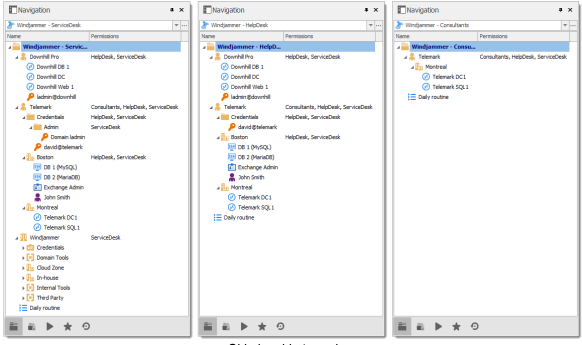
Finally, the permission to view the Windjammer folder will be set for the ServiceDesk only since we want them to be able to use its child entries. We don't want them to add or edit anything so we will set the *Add* and *Edit* permissions to the Administrator user/user group.

Permissions				
Permission	Custom ~			
General Security Attachm	ents			
View	Custom ~			
	ServiceDesk			
Add	Custom ~			
	Admin			
Edit	Custom ~			
	Admin			
Delete	Default 🗸			

Windjammer - Permissions

## IN CONCLUSION

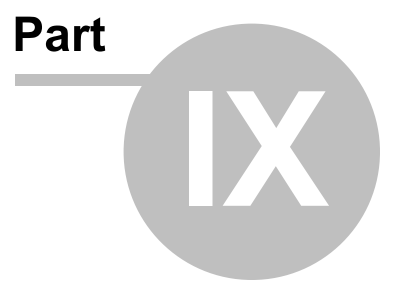
The permissions are now correctly set. Note that every entry added higher than the root level groups/folders will have no security by default. This means they would be available for anyone, even the consultant. This can be confirmed by looking at the screenshot below in which the entry Daily routine is available for everyone. Here is what each user should see in the tree view:



Side by side tree views

You can go further with granting permissions by using the **Security** and **Attachments** tabs of the permissions section. As always, a great care must be taken when granting permissions and users should have very strict privileges.

# PowerShell Scripting



## 9 PowerShell Scripting

## DESCRIPTION



We have moved to a GitHub repository to hold our various samples and recipes. Please consult the content of our <u>GitHub repository</u> to see what's available. Questions and samples should be requested on our <u>forum</u> and our team will be glad to assist you.

There are two ways to interact with Remote Desktop Manager using PowerShell:

<u>Module</u>	Remote Desktop Manager PowerShell Module: a module that exposes many cmdlets that are used to "pilot" a LOCAL installation of Remote Desktop Manager. As such, its quite different from most of the modules available out there since the great majority is used to communicate with a remote service. This means that it requires an interactive Windows session in a user context.
<u>Custom</u> <u>Actions</u>	Snippets of PowerShell code that can be executed directly in Remote Desktop Manager. The actions can be initiated using <i>Edit – Edit (Special Actions), Custom PowerShell Command.</i> The advantages of this approach are:
	1. No need to handle loading of the appropriate module for the instance of Remote Desktop Manager.
	2. No need to handle filtering of entries, most of the times you would perform manual selection directly in your navigation pane, or even better use the advanced search to select entries in one fell swoop.

## 9.1 Tips and tricks

## DESCRIPTION

We are always asked for a full list of property names and sadly it is extremely hard to provide for multiple reasons. The best way is still to look at the xml structure of an entry of the proper type to identify the field names.

## **REVERSE ENGINEERING AN ENTRY'S STRUCTURE**

- 1. Create an entry of the needed type, add only mandatory data at this time. Save the entry.
- 2. Right-click on the entry, then use *Clipboard Copy*.
- 3. In the dialog that appears, switch to the **Preview** tab, copy the xml structure to a text file. This is the **BEFORE**.
- 4. Manually perform the modification to the entry that you would like to automate using PowerShell, save the entry.
- 5. Using *Clipboard Copy*, save the modified xml to another file. This is the AFTER.
- 6. Compare the two files with your favorite difference tool, you will see the fields that have changed, and the values that have been assigned. This indicates what your script should do.

## ESSENTIAL INFORMATION ABOUT REMOTE DESKTOP MANAGER'S XML FORMAT

- To save space, most fields have a default value and when the field contains that default value, it simply does **NOT** appear in the content. That is why you must watch out for new fields that appear in the AFTER content.
- Credentials are handled in a special way. They contain a GUID when they refer to other entries, but they hold Well-Known static GUIDs when they use other mechanisms.

Default	
Credential repository Prompt on connection	"45479560-173E-435D-8848- C22F863FDC96"
Embedded	should be used for backwards compatibility only, we prefer not to list it here.
Parent (only for sub- connections)	"E2CC9029-CA3A-4308-BA54- 16D5029BC8ED"
Inherited	"1310CF82-6FAB-4B7A-9EEA- 3E2E451CA2CF"

	WELL KNOWN GUID
My personal credentials	"9F3C3BCF-068A-4927-B996- CA52154CAE3B"
None	"B87B29D9-9239-4D7B-86D8- 9B53DCD3BA9F"
User Vault, paired with PersonalConnectionID	"245A4245-48E7-4DF5-9C4C- 11861D8E1F81"
User Vault Search, paired with CredentialPrivateVaultsearchSt ring	"88E4BE76-4C5B-4694-AA9C- D53B7E0FE0DC"

## **TIPS AND TRICKS**

- Use the Set-RDMProperty cmdlet to set almost any value within the session object. To find properties and paths, reverse engineer the session XML file format. Create a sample session in RDM and export it using the right click menu Import/Export - Export Session (.rdm).... Once exported, open the .rdm file with your favorite editor. Browse the XML structure to find the property path and name.
- Use the AddDataEntryKind method to set the data entry kind to Web (11 in this case). This is not actually documented it's just a bonus tip that we use here at Devolutions all the time!

## 9.2 PowerShell Module

## DESCRIPTION



Starting with Remote Desktop Manager version 2021.2.x, the PowerShell module is available for <u>download on PowerShell Gallery</u>.

Remote Desktop Manager supports Windows PowerShell. PowerShell is a powerful scripting shell that lets administrators automate Remote Desktop Manager. They are provided in a PowerShell module.

## MANUALLY INSTALL AND IMPORT THE POWERSHELL MODULE

The Remote Desktop Manager PowerShell Module is now available on PowerShell Gallery and can be <u>downloaded here</u>. It can also be installed and imported like the following commands. Please see this <u>knowledge base article</u> for further instructions about the PowerShell module usage.

Install-Module -Name RemoteDesktopManager Import-Module RemoteDesktopManager

## **COMMANDS**

To list all cmdlet commands, please enter this command:

Get-Command -Module RemoteDesktopManager

For more information on those commands, use the following command:

```
get-help [command name]
```



Here's how to generate a text file with all the commands:

```
Get-Command -Module RemoteDesktopManager -Type Cmdlet `
 | Sort-Object -Property Name `
 | Format-Table -Property Name `
 | out-file $env:temp\pshelp.txt
Get-Command -Module RemoteDesktopManager `
 | ForEach-Object { get-help -name $_.Name -full } `
 | out-file -append $env:temp\pshelp.txt
```

#### 9.2.1 Extract TeamViewer ID

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## DESCRIPTION

You can use Powershell to extract the TeamViewer ID from a session.

## SETTINGS

Here a script to extract the TeamViewer ID from a session:

\$sessions = Get-RDM-Session | where {\$\_.Session.Kind -eq "TeamViewer"}

\$sessions[0].Session.GetProperty("TeamViewer", "ID")

#### 9.2.2 Custom Export to CSV

### DESCRIPTION

Many customers ask for a special export that would contain specific fields.

## SETTINGS

Here is a small script that can be used to generate URLs for our new web protocol handler. We generate a csv file that contains the name and the URL.

```
get the data source ID, note that the "Create Web Url" button generates a different
$dsid = Get-RDM-DataSource | where {$_.IsCurrent -eq "X"} | select -expand "ID"
get the RDP sessions, create a new object with the desired fields.
Simply append "add-member" commands to include a new field
$s = Get-RDM-Session |
where {$_.Session.Kind -eq "RDPConfigured"} |
foreach {
 new-Object Object |
 Add-Member NoteProperty Name $_.Name -PassThru |
 Add-Member NoteProperty URL "rdm://open?DataSource=$dsid&Session=$($_.ID)" -Pass
};
save to csv, the field names are used as column headers.
$s | export-csv c:\temp\sessions.csv -notypeinformation;
```

## 9.2.3 Creating Group Folder Structure from CSV file

## DESCRIPTION



Please note that the CSV file must be encoded in UTF-8 to support special characters.

This sample creates a Group Folder structure from a CSV file.

## SAMPLE

```
$csv = Import-Csv "c:\YourFolder\GroupFolder.csv"
foreach ($csvEntry in $csv) {
 $groupName = $csvEntry.Name
 # Extract the group folder name
 if ($groupName.Contains("\")) {
 $groupName = $groupName.Substring($groupName.LastIndexOf("\"), $groupName.Lengt
 $groupName = $groupName.TrimStart("\")
 }
 # Create the group folder if it is not null, empty or fill in with space charac
 if (![string]::IsNullOrWhiteSpace($groupName)) {
 $session = New-RDMSession -Type "Group" -Name $groupName
 $session.Group = $csvEntry.Name
 Set-RDMSession $session
 Write-Host "Group Folder $groupName created" -f Yellow
 }
}
Update-RDMUI
```

## NOTES

The CSV file must have only one column with the title set as Name.

The full path must be specified for each sub folder.

Here is an example of this CSV file :

📄 Grou	pFolder.csv 🗵
1	Name
2	A
3	A/B
4	A/B/C
5	D
6	D\E
7	D\E\F
8	G
9	G\H
10	G/H/I
11	G/H/I/J
12	G/H/I/J/K
13	G/H/I/J/K/L
14	Test
15	Test\Sample
16	Test\Sample\Folder
17	Test\Sample\Folder\Sub folder
18	

CSV File example

## **CMDLETS REFERENCE**

## 9.3 Custom PowerShell Commands

### DESCRIPTION

Custom Powershell Command will act on currently selected entries in your navigation panel. Use click & ctrl-click to build up your list, or an advanced search to select a great number of entries. After your selection is done, the command is available using either :

• Edit - Batch - Edit (Special Actions).

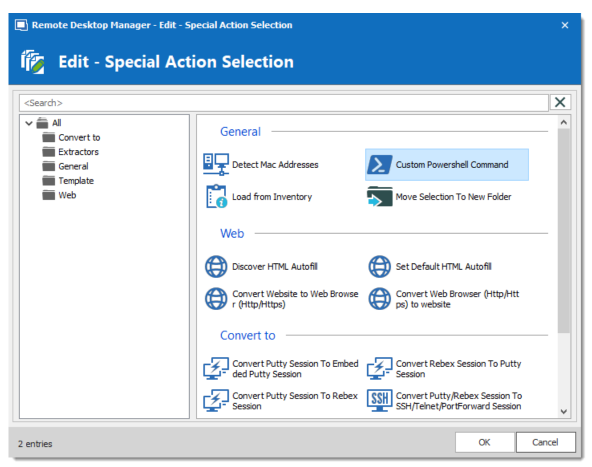
File       Home       Edit       View       Administration       Tools       Window       Help	+ 🥖	C	Q,	Quick Co	nnect <hos< th=""><th>it&gt;</th><th></th><th> (</th><th>3 🖌 🔒</th><th>-</th><th>Remo</th><th>ote Desktoj</th><th>p Manager [Dashboard]</th></hos<>	it>		(	3 🖌 🔒	-	Remo	ote Desktoj	p Manager [Dashboard]
Image: Create Shortcut     Properties     Play List     User Specific     Local Specific     Edit (Special     Batch     Move to	File Ho	me	Edit	View	Adminis	stration	Tools	Window He	lp				
	+	_	- C	ortcut		_	—			Ĩ	Í	<b>&gt;</b>	Export Selection (.rdi
Add Edit Setting Overrides Batch Export	· · · ·	🔒 Sa	ave as Te		Properties	× Delete	Play List	Settings	Settings	Actions)	Edit 👻		Funant

• Right-click then *Edit – Edit (Special Actions)*.

Navigation	# ×	🖀 Dashboard	
쏅 SQL	¥		
Name			
v 🛑 SQL		Actions	
🗸 🔓 Enterprise			
> Contact			<b>&gt;</b> +
> Credentials		Open Session	Open (Select New Entry
> Document		Open Session	Credentials)
> Folders			
> InfoTypes			
Macro     Sessions		Properties	
V Web			
E Test			
C Web			
> Synchroni	Open Selection (2 Entries)		
> 🧮 Mac Entrie	Open with Parameters	•	
+	New Entry	Ins	
	Duplicate	Ctrl+D	
	Add	•	
	Edit	•	Edit Entry
	Move		🎼 Edit (Special Actions)
🖉 🗙	Delete Selection (2 Entries)	Ctrl+Del	🕼 User Specific Settings Ctrl+Shift+E
☆	Favorite		Ctrl+Alt+E
:≡	Play List	•	🎼 Batch Edit
	Clipboard	•	Create Shortcut
	Macros/Scripts/Tools	•	Tags
	View	•	< Parent
	Import	•	Rename F2
	Export	•	💌 Status 🕨
5	Expand All	Ctrl +	
5	Collapse All	Ctrl -	

Selected entries - Edit (Special Actions)

• Once there, Select Custom PowerShell Command.



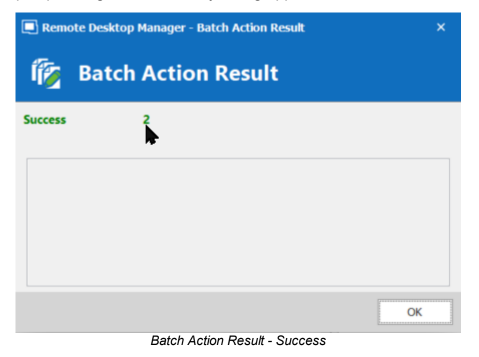
Edit (Special Actions)

• A window appears in which you can write a snippet of code. Note that is the last line must always be **\$RDM.Save()**;

🔲 Rem	Remote Desktop Manager - Custom Powershell Command				
1	Custom Powershell Command				
Comman	d				
1 2	<pre>\$connection.CreationSource = "xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx</pre>				
Sample	stin Nama - "MadifadNama".				
\$RDM.S	ction.Name = "ModifiedName"; Save();		×		
		ОК	Cancel		

Custom Powershell Command

• Upon pressing Ok, a summary dialog appears to indicate success or failure.



🔲 Remote D	esktop Manager - Batch /	Action Result X
ј 🏹 Ва	atch Action Re	esult
Success	0	
Errors	2	
property exis At line:1 char + \$connectio + ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	'LoremIpsum' cannot be fou s and can be set.	NNNNNNNNNNN
windjammer2	):	~
		ОК

Batch Action Result - Failure

#### 9.3.1 Change your Synchronizer source

## DESCRIPTION

If you have been using the Remote Desktop Manager version with the Synchronizer **Action on Entry Mismatch** feature, the following steps will allow you to easily change your source with a Powershell Command without having to recreate all your sessions, thus marking all selected entries as created by the synchronizer.

## SETTINGS

1. Select your Synchronizer entry in your Tree view, right click and select **Properties**.

2. Copy the *Entry ID* in the *Entry Information* menu (you will then need that ID number to insert in your Powershell Command).

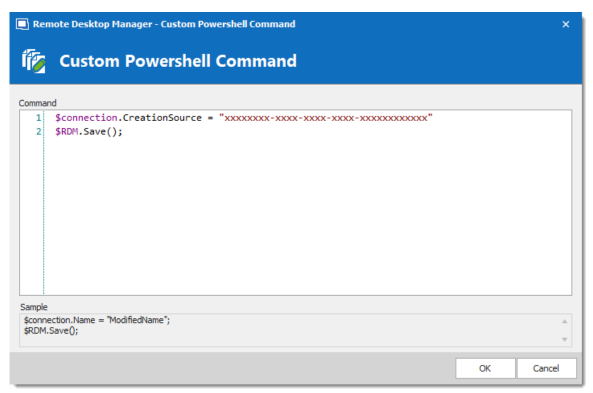
Remote Desktop Manager [Default]				□ ×
Common ^ ^	IDs			
General	Database ID		Create Desktop Sł	orteut
Description	Data source ID	•	Create Desktop Si	lorecut
User Interface	Entry ID	e	Create Web U	RL
Custom Fields				
<ul> <li>Entry Information</li> </ul>	Command line			f
Connection ^	Creation source		···· X	1
VPN/SSH/Gateway				
Security ^	Statistics			
Permissions	Created by			
View ^	Creation date			
Sub Connections	Last update by			
Documentation	Last update date			
Advanced v *				
Advanced mode				
Active Directory				
E Variables	Search property	n	ОК	Cancel

Advanced - Session ID

3. Select your entries and reach the Custom PowerShell Command dialog as described in <u>Custom PowerShell Commands</u>

4. Write the following line for your Powershell Command:

\$connection.CreationSource = "\*\*\*\*\* synchronizer ID obtained in step 2 \*\*\*\*\*"
\$RDM.Save();



Custom Powershell Command

#### 9.3.2 Batch Actions Samples

## DESCRIPTION

The Batch Actions allow for a quick way to modify multiple sessions at once, but within Remote Desktop Manager itself.

To be able to create your PowerShell script, you would need the name of the field(s) that you would like to update. To retrieve the exact name of the field, right-click on your session and select *Clipboard – Copy*. You can then paste the information in a text editor to retrieve the name of the field(s) that you would like to modify via the Custom PowerShell Command.

Since they use the Powershell technology, we provides samples in this section because the fields are the same when accessed through our Batch Actions or through Powershell.

## SAMPLES

## DISABLE ONLY SEND PASSWORD IN HTML PASSWORD FIELD OPTION IN WEB BROWSER SESSIONS

```
$connection.Web.OnlySendPasswordInPasswordField = $false;
$RDM.Save ();
```

## ENABLE VIEW URL EMBEDDED (INFORMATION ENTRIES)

```
$connection.DataEntry.ViewUrlDisplayMode = "Default";
$RDM.Save();
```

ViewUrlDisplayMode: "Default" = embedded, "External" = external.

## **OPEN URL (EXTERNAL) FOR WEB LOGIN (INFORMATION ENTRIES)**

```
$connection.DataEntry.DefaultAction = "OpenUrlExternal";
$RDM.Save();
```

## SSH SHELL BATCH EDIT (SESSION TYPE SETTINGS)

```
$connection.Terminal.MaxScrollbackLines = 2000;
$connection.Terminal.AlwaysAcceptFingerprint = $true;
$connection.Terminal.EnableLogging = $true;
$connection.Terminal.LogPath = '$LOGPATH$\$NAME$_$DATE_TEXT_ISO$_$TIME_TEXT_ISO$.
$connection.Terminal.LogMode = 1;
$connection.Terminal.LogOverwriteMode = 0;
$RDM.Save();
```

Here are some values that you can change for this command;

```
LogPath: your path between ' ' (single quotes). You can also use variables. i.e. %USERPROFILE%,

$NAME$, etc. In this example $LOGPATH$ is a custom variable defined in the <u>Data Source Settings</u>

(<u>System Settings</u>) - <u>Custom Variables</u>

LogMode: 1 = Printable Output, 0 = Event

TerminalLogOverwriteMode: 0 = default, 1 = prompt, 2 = append, 3 = overwrite

Here's also other options that you can modify;
```

```
$connection.Terminal.BellMode = 'Visual'
$connection.Terminal.CloseOnDisconnect = $false
```

#### CONVERT WEB BROWSER SESSIONS INTO LOGMEIN SESSIONS

```
$connection.ConnectionType = 'LogMeIn';
$connection.ConnectionSubType = '';
$connection.LogMeIn.Url = $connection.WebBrowserUrl;
$RDM.Save();
```

Enable the "Hide script errors in all your LogMeIn sessions."

```
$connection.LogMeIn.ScriptErrorsSuppressed = $true;
$RDM.Save();
```

#### Hide navigation bar.

```
$connection.LogMeIn.ShowUrl = $false;
$RDM.Save();
```

#### Change the Web Browser Application.

```
$connection.LogMeIn.WebBrowserApplication = "GoogleChrome";
$RDM.Save();
```

#### Enable the Sandbox Process.

```
$connection.LogMeIn.SandboxProcess = $true;
$RDM.Save();
```

#### Change the URL.

```
$connection.LogMeIn.Url = " ";
$RDM.Save();
```

#### Change the Portal Login field.

```
$connection.LogMeIn.DashboardHostUrl = " ";
$RDM.Save();
```

#### Change Username & Password.

Please run these two one at a time

#### Host;

```
$connection.LogMeIn.UserName = " ";
$RDM.Save();
$connection.LogMeIn.SafePassword = " ";
$RDM.Save();
```

#### Portal;

```
$connection.LogMeIn. DashboardEmail = " ";
$RDM.Save();
$connection.LogMeIn. SafePasswordDashboard = " ";
$RDM.Save();
```

## CHANGE A CUSTOM FIELD VALUE WITHOUT CHANGING THE DATA

```
$connection.MetaInformation.CustomField3Title = "MyField"
$RDM.Save();
```

Please note that you would need to change "MyField" for the value that you want to replace Custom field #3 with.

## BULK UPDATE FQDN INFO TO SESSIONS.

```
$connection.host = $Connection.name + ".mydomain.com"
$RDM.Save();
```

## BULK CHANGE RECORDING FIELD FOR PUTTY SESSIONS

```
$connection.Putty.RecordingMode = 1;
$connection.Putty.RecordingFileName = "C:\path\to\your\file.log"
$RDM.Save();
```

#### CHANGE THE COMPUTER FIELD OF AN RDP SESSION

```
$connection.Url = " ";
$RDM.Save();
```

## ENCODING

```
$connection.Putty.TelnetEncoding = "UTF-8";
$RDM.Save();
```

## CHANGE THE EXPIRATION DATE OF AN RDP SESSION

The date must be specified using the ISO8601 format.

```
$connection.MetaInformation.Expiration = "2018-12-25T00:00:00-05:00";
$RDM.Save();
```

## CHANGE THE EXPIRATION DATE OF AN RDP SESSION WITH A RELATIVE DATE

Use any date time operator supported by PowerShell.

```
$connection.MetaInformation.Expiration = (Get-Date).AddMonths(6);
$RDM.Save();
```

## MODIFY PAGE TAB TITLE IN UI

```
$connection.TabTitle = '$COMPANY_NAME$ - $NAME$';
$RDM.Save();
```

## CLEAR KEYWORDS IN SESSION

```
$connection.MetaInformation.Keywords = "";
$RDM.Save();
```

## CHANGE HISTORY MAX LINES FOR SSH SHELL (REBEX)

```
$connection.Putty.HistoryMaxLength = 2000;
$RDM.Save();
```

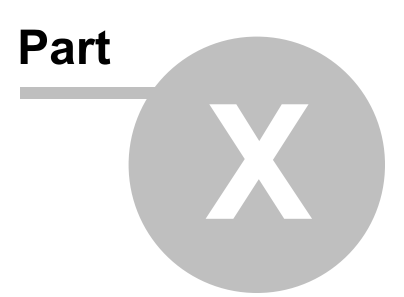
## CONVERT COMMAND LINE TOOL TO A COMMAND LINE SESSION

```
$connection.ConnectionType = 3;
$RDM.Save();
```

## CHANGE KEYBOARD HOOK FOR AN RDP SESSION

```
$connection.KeyboardHook = "OnTheRemoteComputer";
$RDM.Save();
```

# Support/Resources



## 10 Support/Resources

## **10.1 Technical Support**

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Hours: Monday to Friday 7:30 a.m. to 6:00 p.m. EST

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Forum: <u>https://forum.devolutions.net/</u>

Language English-Français-Deutsch

**Phone:** +1 844 463.0419

## EXTENDED AND PREMIUM SUPPORT PLANS

Subscribers of a paid support plan receive an email address and a plan ID. You should send your support requests to the appropriate email address and provide your plan ID in the subject line.

Please consult our <u>Support Policy</u> for more information.



## 10.2 Keyboard Shortcuts

## DESCRIPTION

Here are the default keyboard shortcuts for various commands. These can be modified in *File – Options – User Interface – Keyboard*.

## GENERAL

	SHORTCUT
Filter	Ctrl+F
Force Refresh	Ctrl+F5
Online Help	F1
Quick Connect	Ctrl+Alt+Q
Quick Search	Ctrl+Space
Refresh	F5

## EDIT

Add Credential Entry	Alt+Shift+N
Add Folder	Ctrl+Shift+N
Add Information	Ctrl+Alt+N

	SHORTCUT
Add Session	Ctrl+N
Delete	Ctrl+Del
Duplicate	Ctrl+D
Edit Entry	Ctrl+E
Local Specific Settings	Ctrl+Alt+E
New Entry	Ins
Rename Entry	F2
User Specific Settings	Ctrl+Shift+E

## ACTIONS

	SHORTCUT
Clipboard - Copy Connection String	Ctrl+Alt+H
Clipboard - Copy Domain	Ctrl+Alt+B
Clipboard - Copy Host	Ctrl+H
Clipboard - Copy Password	Ctrl+Shift+B
Clipboard - Copy Url	Ctrl+Shift+H

	SHORTCUT
Clipboard - Copy Username	Ctrl+B
Execute Typing Macro	Ctrl+Shift+A
Navigate URL	Enter
Open (Embedded/Tabbed)	Ctrl+Enter
Open (External)	Shift+Enter
Open (Full screen)	Alt+Enter
View Password	Ctrl+P

## VIEW

Dashboard	Alt+F6
Details	F12
Favorites	F10
Grouped Tab Pane	Ctrl+Alt+F9
Header Pane	Alt+Shift+F6
Large Icons	F6

	SHORTCUT
Navigation Pane	Alt+F8
Opened Sessions	F8
Play List Management	Ctrl+G
RDP Toggle View Only	Shift+F3
Recent	F9
Status Bar	Alt+F7
Tabbed Entries Pane	Alt+F9
Top Pane (Ribbon/Menubar)	Alt+F11
Tree View	F7

## NAVIGATION

Change Data Source	Ctrl+Shift+D
File	Ctrl+Shift+F
Focus Dashboard	Ctrl+Shift+L
Focus Tab	Ctrl+Shift+Up

	SHORTCUT
Focus Tree/List	Ctrl+L
Goto Bookmark 1	Ctrl+1
Goto Bookmark 2	Ctrl+2
Goto Bookmark 3	Ctrl+3
Goto Bookmark 4	Ctrl+4
Goto Bookmark 5	Ctrl+5
Goto Bookmark 6	Ctrl+6
Goto Bookmark 7	Ctrl+7
Goto Bookmark 8	Ctrl+8
Goto Bookmark 9	Ctrl+9
Select Next Tab	Ctrl+Shift+Right
Select Previous Tab	Ctrl+Shift+Left
Set Bookmark 1	Ctrl+Shift+1
Set Bookmark 2	Ctrl+Shift+2
Set Bookmark 3	Ctrl+Shift+3
Set Bookmark 4	Ctrl+Shift+4

	SHORTCUT
Set Bookmark 5	Ctrl+Shift+5
Set Bookmark 6	Ctrl+Shift+6
Set Bookmark 7	Ctrl+Shift+7
Set Bookmark 8	Ctrl+Shift+8
Set Bookmark 9	Ctrl+Shift+9
Switch Vault	Ctrl+Shift+R

## **IMPORT/EXPORT**

Import (.rdm)	Ctrl+Shift+I

## 10.3 Lexicon

## DESCRIPTION

Remote Desktop Manager is a feature-rich software that has an extensive set of functionality. Here are the major concepts that are important to understand in order to use the program to its full potential.

## DATA SOURCE

A container for entries. It can be a local file or a database (either local or shared). You can use multiple distinct data sources in the application, although only one is considered active at one point in time. See data source <u>Overview</u> for more information.

## ENTRY

All items in your data source are entries. There are multiple types. The entry is an abstract concept that serves as a container for all specific types.

## CREDENTIAL ENTRY

A credential is used to control access to a resource by identifying the user. It can be a classic username/password pair held by the application or even by an external source.

## **INFORMATION ENTRY**

An information entry can contain various information like account information, emails, serial numbers. Unlike credential entries, information entries are meant to be shared. Therefore, the data in the information entries is not encrypted. It's principal use in Remote Desktop Manager is to hold Web site information, from the URL to the credentials. This allows auto log in on the specified web site.

## CONNECTION

Any type of entry that allows you to connect to a remote host, service or device is a connection. An IP address or host name is normally used, as well as credentials.

#### SESSION

In Remote Desktop Manager infancy, it was mainly aimed at managing Microsoft Remote Desktop. A **Session** was a term that was in use back then to describe a connection to Microsoft Remote Desktop Services. It appears widely in our documentation. Any technology that connects to something and that needs to use authentication is a **Session**.

## 10.4 Tutorials

## DESCRIPTION

Our tutorials are published on **Devolutions YouTube channel**.

Our focus is to deliver quality information as soon as possible after the release of a new or modified feature.

Please use our forums if documentation is missing or plain wrong, we will do our best to correct the situation.



## **Contact Us**

For any questions, feel free to contact us: **Support:** ticket@devolutions.net **Phone:** +1 844 463.0419 Monday to Friday 7:30 a.m. to 6 p.m. EST

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