

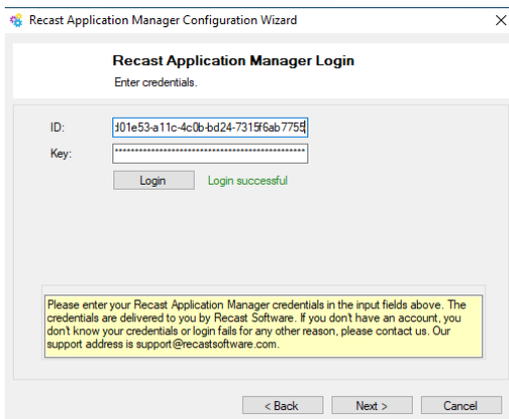
Application Manager for WSUS First Run Configuration

Last Modified on 08.04.23

To create an initial configuration for Application Manager for WSUS:

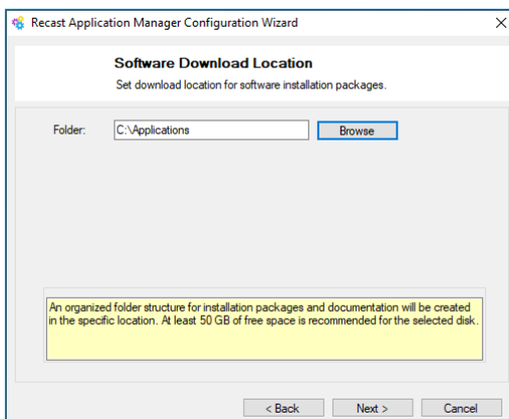
1. Launch Application Manager from the Windows start menu to open the configuration wizard.
2. On the Login page, enter your Recast Application Manager **ID** and **Key**. Click **Login** to check that the credentials will work.

NOTE: [Follow these instructions to find the ID and key.](#)



The screenshot shows the 'Recast Application Manager Login' window. It has a title bar 'Recast Application Manager Configuration Wizard' and a close button. The main content area is titled 'Recast Application Manager Login' with the instruction 'Enter credentials.' Below this are two input fields: 'ID:' containing the value 'f01e53-a11c-4c0b-bd24-7315f6ab775d' and 'Key:' which is empty. A 'Login' button is present, and a green message 'Login successful' is displayed below it. At the bottom, there are '< Back', 'Next >', and 'Cancel' buttons. A yellow information box at the bottom contains the text: 'Please enter your Recast Application Manager credentials in the input fields above. The credentials are delivered to you by Recast Software. If you don't have an account, you don't know your credentials or login fails for any other reason, please contact us. Our support address is support@recastsoftware.com.'

3. On the Software Download Location page, enter or browse to the folder for third-party application installation files. The path can be a local folder or an UNC path. .



The screenshot shows the 'Recast Application Manager Software Download Location' window. It has a title bar 'Recast Application Manager Configuration Wizard' and a close button. The main content area is titled 'Software Download Location' with the instruction 'Set download location for software installation packages.' Below this is a 'Folder:' label followed by a text box containing 'C:\Applications' and a 'Browse' button. At the bottom, there are '< Back', 'Next >', and 'Cancel' buttons. A yellow information box at the bottom contains the text: 'An organized folder structure for installation packages and documentation will be created in the specific location. At least 50 GB of free space is recommended for the selected disk.'

4. On the Integration Type page, select **Windows Server Update Services (WSUS)**.
5. To install Application Manager for WSUS on the same server with WSUS component (recommended), check the **Local server** box. To use a remote server in deployment, leave the box unchecked and provide a **Host name** and **Port** in the **Remote Server** section.

At this point the wizard retrieves the WSUS groups. The deployment process for the managed software can be configured. WSUS groups are listed and deployment phases can be selected. By default, these three deployments are scheduled to be effective immediately, after a week and after two weeks. Proceed by clicking **Next**. These settings can be modified later on.

6. Click **Finish** to start automatic deployments manually later. You can also select **Yes** to start automatic deployments

now, if you are happy with the default deployment created during installation.

Application Manager for WSUS will start up and you can continue with further [configurations](#).