

Publishing App-V Applications

• Parallels Remote Application Server

App-V application publishing is available in Parallels RAS.. App-V support implements scenarios where application provisioning is performed by means of App-V components:

- Applications are sequenced by the administrator according to Microsoft guidelines.
- Applications are stored on a network share created by the administrator (SMB, HTTPs).
- App-V Management and Publishing servers are used to publish applications for a specific AD groups that must by synced manually by the administrator with RAS publishing groups used for App-V application publishing.
- App-V client is installed and configured manually by the administrator.

To publish an App-V application:

- 1. Package an application using the App-V Sequencer.
- 2. Deploy the application to an RD Session Host using the App-V Management Console, Microsoft SCCM, etc.
- 3. Provision the application.
- 4. Verify that users can launch the application from the RD Session Host.
- 5. Publish the application from RAS Console (see below for instructions).
- 6. Launch the application from a Parallels RAS Client.

Publish an App-V application from the Parallels RAS console

To publish an App-V application:

- 1. Navigate to Parallels **RAS Console> Publishing** category.
- 2. Click the [+] Add icon at the bottom of the right pane. This opens the publishing wizard.
- 3. On the **Select Item Type** page, select the **App-V application** option.
- 4. Click Next.
- 5. Select the **server type** from which to publish an application and click **Next**.
- 6. Select a server or a group to publish from and click Next.
- 7. On the **Installed Applications** page, select one or more App-V applications and click **Next**.
- 8. Review the summary and complete the wizard.

Once an App-V application is published, it can be launched from a Parallels RAS Client.

© 2024 Parallels International GmbH. All rights reserved. Parallels, the Parallels logo and Parallels Desktop are registered trademarks of Parallels International GmbH. All other product and company names and logos are the trademarks or registered trademarks of their respective owners.