## || Parallels<sup>®</sup>

## **Configuring detection rules for Applications**

• Parallels Device Management

## Symptoms

When creating .cmmac packages of complex applications like Adobe Photoshop or Microsoft Office CMAppUtill may fail to recognize correct detection rules which will lead to Parallels Application Portal misbehavior. This article describes the procedure of setting correct Detections Rules for deployed applications manually.

## Resolution

- 1. Install application in question on the Mac.
- 2. Open **Terminal** and execute the following command:

```
plutil -p <Info.plist> | grep -e CFBundleIdentifier -e CFBundleShortVersionString
```

where <Info.plist> is the path to the application **Info.plist** located in the /Applications/<app\_bundle.app>/Contents, e.g.:

```
plutil -p /Applications/Parallels\ Desktop.app/Contents/Info.plist | grep -e CFBundleIdentifier
```

The output will show Application version and Application Bundle ID, e.g.:

"CFBundleShortVersionString" => "12.1.1"
"CFBundleIdentifier" => "com.parallels.desktop.console"

- 3. If Application is already deployed to the collection(s), delete deployment(s).
- 4. Delete all detection rules for this application and create only one with **Type Application Bundle** specifying:
  - ♦ <CFBundleIdentifier> in Application Bundle ID field
  - Version in **Data Type** field.
  - ♦ Greater than or equal to in **Operator** field.
  - ♦ <CFBundleShortVersionString> in Value field.

5. Deploy application.

© 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.