

Configuring Parallels Client to share connection details/credentials across multiple users of same PC

• Parallels Remote Application Server 19.1

Starting with Parallels Client 19.2 it is possible to share connection configuration of Parallels Client between multiple users of same Windows PC.

To install Parallels Client with shared connection configuration, the following command is to be used:

msiexec.exe /i RASClient.msi shareddevice="mode:settingsstring"

Mode	Action	Description	
0	Delete any shared device information, existing shared connections will the client when it is started.		
1	Nare connection	Create a shared connection and shared connection information (i.e. server, port, n backup connections, connection mode)	
1)	Nara connection ±	Create a shared connection and shared connection information (i.e. server, port, mode, backup connections), and user name and password. Connection mode is assumed to be credentials.	

Settings string	Description
ui	bring ui the UI to enter the shared connection / credentials information
import	connection / credentials imported from a specified xml file
export	connection / credentials exported to the xml file

Examples:

msiexec.exe /i RASClient.msi SHAREDDEVICE="1:ui" - GUI installation of Parallels Client, any connection details entered will be shared across all users of PC.

msiexec.exe /i RASClient.msi SHAREDDEVICE="2:export:c:\my data\my file.xml" - will install the Parallels Client and display a GUI window to be filled with connection details, once entered .xml file will be generated on the c:\my data\

msiexec.exe /qn /i RASClient.msi SHAREDDEVICE="2:import:c:\my data\my file.xml" - silent installation of Parallels Client with connection details and credentials imported from the c:\my data\my file.xml

Note: the parameters are case-sensitive

© 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.