

Enforcing credentials to settings file

- Parallels Remote Application Server 18.0
- Parallels Remote Application Server 19.1
- Parallels Remote Application Server 18.3
- Parallels Remote Application Server 18.2
- Parallels Remote Application Server 19.0
- Parallels Remote Application Server 18.1

An organization may need to deploy pre-configured RAS connection to Parallels Client

In order to enforce credentials to current Parallels Client connections, execute the following command in elevated command prompt:

APPServerClient.exe -overridecredentials <password>

To export connections and settings overriding credentials in the resulting .2xc file, execute this command in elevated command prompt:

APPServerClient.exe -export <path to settings file> -overridecredentials <username><password> -showalert

APPServerClient.exe can be found in the folder with installed Parallels Client (C:\Program Files\Parallels\Client\ in most cases)

Example 1

Let's assume that we need to use these credentials:

U: john P: pwd11

To import the settings and set this new credentials, this command needs to be executed on the target PC:

APPServerClient.exe -overridecredentials "C:\test_file.2xc" "john" "pwd11"

Note: The username and password specified will be enforced to all connections configured at Parallels Client (rest settings will remain the same)

Example 2

If you'd like to specify credentials while exporting settings (so users can import the file by themselves), the command will be this:

APPServerClient.exe -export "C:\test_file.2xc" -overridecredentials "john" "pwd11" -showalert

© 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.	