

How to activate or deactivate RAS Farm by Powershell

• Parallels Remote Application Server

Prerequisites

- 1. RAS Powershell module is installed on the machine where cmdlets will be performed
- 2. Network access to the RAS Connection broker (in case of RAS Powershell module is installer remotely) <u>port reference</u>.

By default, the RAS PowerShell module is installed on the RAS Connection broker along with RAS Console and other components

Execution

- 1. Open Powershell (or create a script by Powershell ISE or any available)
- 2. <u>initiate a session</u> and execute the following <u>cmdlets</u>:

```
Import-Module RASAdmin
```

<# Connect to localhost RAS Connection Broker#>
New-RASSession

<# Admin's email of MyAccount#>

\$email = 'admin@domain.com'

<# Password to this account#>

\$password = ConvertTo-SecureString "password" -AsPlainText -Force

<# Parallels RAS license key to be used#>

\$key = '123456-QWERTY-ASDFGH-ZXCVBN-123456'

<# Activate the RAS Farm#>

Invoke-RASLicenseActivate -email \$email -Password \$password -Key \$key

3. Run the cmdlet to get the licensing data and verify that the license was applied correctly

Get-RASLicenseDetails

4. **Deactivation** is performed in the same way, but using **Invoke-RASLicenseDeactivate** cmdlet

© 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.