

How to move all Published Items to a different RDS Group using PowerShell

• Parallels Remote Application Server

Information

Execute the following script.

NOTE: RD Session Hosts group must exist. Script doesn't creates it.

```
$SecretPassword = ConvertTo-SecureString "Your_RASAdmin_Password" -AsPlainText -Force
$Username = 'Your_RASAdmin_Username'
$NewGroup = Name_of_RDS_Group_you_would_like_to_use
$Server = 'IP_address_of_the_Publishing_Agent'
Import-Module PSAdmin
New-RASSession - Username $Username - Password $SecretPassword - Server $Server
$Group = Get-RDSGroup -Name $NewGroup
apps = Get-PubRDSApp
$desk = Get-PubRDSDesktop
foreach ($app in $apps)
Set-PubRDSApp -Id $app.Id -PublishFrom Group -PublishFromGroup $Group
foreach ($app in $Desk)
Set-PubRDSDesktop -Id $app.Id -PublishFrom Group -PublishFromGroup $Group
}
Invoke-Apply
```

© 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.