## **Windows**

## **Show Active Directory Replication Status**

Use this command to view AD replication status:

## repadmin /showrepl

You will receive output like this:

Repadmin: running command /showrepl against full DC localhost

CompanyHQ\SERVER2
DSA Options: IS\_GC
Site Options: (none)

DSA object GUID: 90b197e5-ee54-4827-93d6-304e347d4fff DSA invocationID: 7facd485-bad1-4239-a1bc-3c5060ba7ced

==== INBOUND NEIGHBORS ==============

DC=company,DC=com

CompanyHQ\SERVER1 via RPC

DSA object GUID: 2480ae32-61ee-4b4e-a33f-7a78579da9d6 Last attempt @ 2022-09-10 08:52:21 was successful.

CN=Configuration, DC=company, DC=com

CompanyHQ\SERVER1 via RPC

DSA object GUID: 2480ae32-61ee-4b4e-a33f-7a78579da9d6 Last attempt @ 2022-09-10 08:49:47 was successful.

CN=Schema, CN=Configuration, DC=company, DC=com

CompanyHQ\SERVER1 via RPC

DSA object GUID: 2480ae32-61ee-4b4e-a33f-7a78579da9d6 Last attempt @ 2022-09-10 08:49:47 was successful.

DC=ForestDnsZones,DC=company,DC=com

CompanyHQ\SERVER1 via RPC

DSA object GUID: 2480ae32-61ee-4b4e-a33f-7a78579da9d6 Last attempt @ 2022-09-10 08:49:47 was successful.

DC=DomainDnsZones, DC=company, DC=com

CompanyHQ\SERVER1 via RPC

DSA object GUID: 2480ae32-61ee-4b4e-a33f-7a78579da9d6 Last attempt @ 2022-09-10 08:49:47 was successful.

Unique solution ID: #1119

Author: n/a

Last update: 2022-09-10 17:57