# Red Forest RDS Build Guide (Please read thoroughly and follow every step) RDS Prerequisites:

- 1. 6 VMs
- 2. All machines will require WinRM configured (Check the technical section in a later section of this document)
- Microsoft NPS Extension for MFA already installed and configured with Azure (link provided at the end of this document). See Document NPSExtensionDeploy for instructions
- 4. File share for mounting profile disks. To calculate for maximum needed is size of profile disk (default is 20gb) x number of users
- 5. Certificate. RDS requires 2 certificates 1 Web/Gateway and 1 Broker. It's easier to use 1 certificate instead of having to create and manage 2. See Document Guide to creating certificate for RDS
- 6. Msonline module on the NPS Server
- 7. All VMs should be fully patched. Due to some security exploits some domain security policies may block rdp from working.

## **Technical Prerequisites:**

# The powershell script will build the following farm

2x Web/Gateways

1x broker

2x session host

#### WinRM:

Run the following command on all machines:

Enable-psremoting -force -skipnetworkprofilecheck

To view WinRM configs you can run:

WinRM Enumerate Winrm/Config/Listener

or

WinRm Get WinRM/Config

To Test and Verify Functionality:

Test-Wsman -computername (remote computer)

Add if needed: -authentication Basic/Default/Negotiate/Kerberos/Digest/Credssp

And/Or: -credential (get-credential)

#### **RDS Autobuild script**

The rdsdeploy.ps1 will build you our default build of

2 web/gateway servers

2 session hosts

1 broker

Set your license server to per user

Open an administrative powershell &"path to script\RDSDeploy.ps1"

# **User Input:**

- 1. Fill out all the information under "variables"
- 2. You will be prompted to enter the rds the Secret Key.
- 3. You must do search and replace on for the following 6 items #search and replace "\$Domain\\$group" with actual domain\group no quotes #search and replace "\$groupsid1" with actual groupsid\_output from below command no quotes

#search and replace "\$nps1" with nps\_fqdn no quotes
#search and replace "\$sharedsecret1" with sharedsecret no quotes
#search and replace "\$Web1a" with fqdn of web1 no quotes
#search and replace "\$Web2a" with fqdn of web2 no quotes

#### Instructions:

- 1. Follow document "Guiide for Creating Certificate for RDS"
- 2. Follow document "Guide to Setting Up Azure MFA Extension for NPS"
- 3. Copy rdsdeploy.ps1
- 4. RDS is deployed on a remote host (because of reboots). Best done from a management host.
- 5. Makes sure you fill out all the variables and finis the search and replace items.
- 6. Run script there will be 2 places that there will be userinput. You only need to put in the shared secret when gate 1 and 2 are being configured post install.

# Resources:

Azure NPS Extension for MFA

https://www.microsoft.com/en-us/download/details.aspx?id=54688