# Reset VM Hosted Machine ID in Citrix DaaS

# Objective

The script is designed to assist in updating Citrix Cloud DaaS Hosting details for persistent machines living on Nutanix AHV. There are multiple scenarios where hosting details may become misaligned, some examples below:

- A planned migration to a new Nutanix Cluster which has a new Citrix DaaS Hosting Connection. This could be for maintenance windows, or cluster replacements etc.
- An unplanned disaster recovery event where a Nutanix Protection Domain is activated on a remote cluster which has a different Citrix DaaS Hosting Connection from the source cluster.

The script has the ability to alter both the Citrix DaaS Hosting Connection details so that DaaS understands where to locate the virtual machine from a power management perspective, and also the HostedMachineId which is the Nutanix VM uuid itself. The HostedMachineId in a graceful migration scenario will not change (The Protection Domain is Migrated), however will change if a Protection Domain is Activated (disaster recovery scenario).

The script only handles the update of the DaaS environment. It will not do any of the following:

- Interact with a Nutanix Protection Domain to perform any operations. This is assumed to have been completed as per existing processes.
- Interact with the virtual machine in any way.
- Interact with Active Directory or control any form of environment alteration. It is assumed that VDA registration is taken care of per existing processes.

The script caters for only non-provisioned, power-managed workloads. Use of MCS or PVS provisioning is not supported. For MCS provisioned persistent workloads (VDI), move the workload into a manual power-managed catalog first.

The script interacts with Citrix DaaS at the machine level. As such, Catalogs holding machines from multiple different Hosting Connections is supported. Only VMs found in both Citrix DaaS and the specified Nutanix cluster are impacted.

The script tries to minimise DaaS API calls. Unfortunately, DaaS limits the return of a single VM list call to 1000. If the MaxDaaSVMCount is 1000 or less (default), then a single call is made to the DaaS tenant to retrieve all machines. If the DaaS tenant needs to be queried for more than 1000 Machines, and the MaxDaaSVMCount is above 1000, then Nutanix Machines are retrieved first, and a call is made to each matched VM in DaaS. The same end result, but a larger number of API calls are made.

In some scenarios, it may be appropriate to move the Catalog hosting the power managed machines to the same Zone as the Hosting Connection. The <a href="SwitchCatalogZoneID">SwitchCatalogZoneID</a> and <a href="CatalogNames">CatalogNames</a> parameters support this requirement.

Nutanix Professional Services offers additional customised enhanced capability upon request.

# Technical requirements for running the script

The script is compatible with Windows PowerShell 5.1 onwards.

This means that the technical requirements for the workstation or server running the script are as follows:

- Any Windows version which can run Windows PowerShell 5.1.
- An appropriate credential with sufficient permissions to connect to and retrieve virtual machine instances from Nutanix Prism Element including Protection Domain entities.
- A Citrix Cloud DaaS Secure Client.

## Parameter Details

The following parameters exist to drive the behaviour of the script:

### Mandatory and recommended parameters:

- Region: Mandatory String. The Citrix Cloud DaaS Tenant Region. Either AP-S (Asia Pacific), US (USA), EU (Europe) or JP (Japan).
- CustomerID: Mandatory String. The Citrix Cloud Customer ID.
- SecureClientFile: Optional String. The path to the Citrix Cloud Secure Client CSV. Cannot be used with ClientID or ClientSecret parameters.
- TargetMachineScope: Mandatory String. The method used to target machine scoping. Can be either: MachineList, CSV or NutanixPD. See TargetMachineList, TargetMachineCSVList and NutanixPD parameters for detail.
- TargetNutanixCluster: Mandatory String. The target Nutanix cluster hosting the machines to target.
- TargetHostingConnectionName: Mandatory String. The name of the Hosting Connection to target workload changes to in Citrix DaaS. The Hosting Connection pointing to the target Nutanix Cluster.
- ResetTargetHostingConnection: Optional Switch. Reset the Target Hosting Connection if any machine objects are altered. This removes the sync delay between Citrix DaaS and the Nutanix Hosting platform and allows power status to be retrieved.

### **Optional Parameters**

- ClientID: Optional String. The Citrix Cloud Secure Client ID. Cannot be used with the SecureClientFile Parameter. Must be combined with the ClientSecret parameter.
- ClientSecret: Optional String. The Citrix Cloud Secure Client Secret. Cannot be used with the SecureClientFile Parameter. Must be used with the ClientID parameter.
- LogPath: Optional String. Log path output for all operations. The default is C:\Logs\UpdateDaaSHostedMachineId.log
- LogRollover: Optional Int.Number of days before log files are rolled over. Default is 5.
- UseCustomCredentialFile: Optional. switch. Will call the Get-CustomCredentials function which keeps outputs and inputs a secure credential file base on Stephane Bourdeaud from Nutanix functions.
- **CredPath**: Optional **String**. Used if using the UseCustomCredentialFile parameter. Defines the location of the credential file. The default is "\$Env:USERPROFILE\Documents\WindowsPowerShell\CustomCredentials".
- Whatif: Optional. Switch. Will action the script in a whatif processing mode only.
- MaxDaaSVMCount: Optional Integer. The max number of DaaS VMs to query via API. Default is 1000. If above 1000, then the Domain parameter is required.
- Domain: Optional. String. Used if the MaxDaaSVMCount is larger than 1000. This is because we need to do a per VM API call and the match requires a Domain specified. This is the NETBIOS domain where the machine lives.
- TargetMachineList: Optional Array. An array of Nutanix machines to target. Use the name of the VM in Nutanix. Used with the TargetMachineScope parameter when set to MachineList.
- TargetMachineCSVList: Optional String. A CSV list of Nutanix machines to target. CSV file must use the Name Header. Used with the TargetMachineScope parameter when set to CSV.
- NutanixPD: Optional String. The Nutanix Protection Domain to target machine scoping. Used with the TargetMachineScope parameter when set to NutanixPD.
- ExclusionList: Optional Array. A list of machines to exclude from processing. Used regardless of the the TargetmachineScope parameter.
- BypassHypervisorTypeCheck: Optional Switch. An advanced parameter to bypass hypervisor checks. The script supports, by default, only Nutanix Hosting Connection Types: AcropolisPCFactory, AcropolisFactory, AcropolisXIFactory.
- SwitchCatalogZoneID: Optional Switch. An advanced parameter to allow the change of Catalog Zone ID to match the Target Hosting Connection. In some situations it may be preferable to have the Catalog in the same zone as the Hosting Connection. Must be used with the CatalogNames parameter.
- CatalogNames: Optional Array. An array of Catalogs to switch Zone IDs. Used in conjunction with the SwitchCatalogZoneID Parameter.

### **Scenarios**

#### Scenario 1

• Workloads have been moved to Nutanix Cluster 2.2.2.2 with a Citrix DaaS Hosting Connection named Nutanix AHV Cluster 2.

- Nutanix virtual machines exist in a Protection Domain named PD1.
- Exclude a machine named Machine1 as it is not important (be wary, this will leave the Hosting Connection details in tact entirely, so any power action from Citrix Cloud will be sent to the source hosting connection)

#### Param Splatting:

```
Params = \emptyset
   Region
                               = "US"
                               = "fakecustID"
   CustomerID
   SecureClientFile = "C:\SecureFolder\secureclient.csv"
   TargetMachineScope
                               = "NutanixPD"
   TargetNutanixCluster
                               = "2.2.2.2"
   NutanixPD
                               = "PD1"
    ExclusionList
                               = "Machine1"
   TargetHostingConnectionName = "Nutanix AHV Cluster 2"
   ResetTargetHostingConnection = $true
   UseCustomCredentialFile
                               = $true
   Whatif
                               = $true
& UpdateDaaSHostedMachineId.ps1 @params
```

The direct script invocation via the command line with defined arguments would be:

```
.\UpdateDaaSHostedMachineId.ps1 -Region "US" -CustomerID "fakecustID" -SecureClientFile "C:\SecureFolder\secureclient.csv" -
TargetMachineScope "NutanixPD" -TargetNutanixCluster "2.2.2.2" -NutanixPD "PD1" -ExclusionList "Machine1" -
TargetHostingConnectionName "Nutanix AHV Cluster 2" -ResetTargetHostingConnection -UseCustomCredentialFile -Whatif
```

### The script will:

- Use the Citrix Cloud DaaS US region.
- Use the provided Customer ID fakecustID and Secure Client File in c:\SecureFolder\secureclient.csv.

- Connect to Citrix Cloud and query for machine and Hosting Details. Use the default 1000 machine retrieval count.
- Connect to the Nutanix Cluster 2.2.2.2 which holds the machines to target.
- Look at the Nutanix Protection Domain PD1 as a source of machines. Exclude the machine named Machine1.
- Update the machines to use the Citrix DaaS Hosting Connection Nutanix AHV Cluster 2 which is connected to the Nutanix Cluster at 2.2.2.2.
- If the HostedMachineId attribute of the machine in Citrix DaaS does not align to the Nutanix uuid, it will be updated for each machine.
- Reset the Hosting Connection after any machine alterations if they are made.
- Use a custom credential file to authenticate against Nutanix (will prompt for creation if it does not exist).
- Process in a whatif mode with no changes made. Remove this switch to process the changes.

#### Scenario 2

- Workloads have been moved to Nutanix Cluster 2.2.2.2 with a Citrix DaaS Hosting Connection named Nutanix AHV Cluster 2.
- Nutanix virtual machines are being specified by a MachineList

#### Param Splatting:

```
$Params = @{
                               = "US"
   Region
                               = "fakecustID"
   CustomerID
    SecureClientFile
                               = "C:\SecureFolder\secureclient.csv"
   TargetMachineScope
                               = "MachineList"
   TargetMachineList
                               = "Machine1", "Machine2", "Machine3", "Machine4"
   TargetNutanixCluster
                               = "2,2,2,2"
   TargetHostingConnectionName = "Nutanix AHV Cluster 2"
   ResetTargetHostingConnection = $true
   UseCustomCredentialFile
                               = $true
   Whatif
                               = $true
& UpdateDaaSHostedMachineId.ps1 @params
```

The direct script invocation via the command line with defined arguments would be:

```
.\UpdateDaaSHostedMachineId.ps1 -Region "US" -CustomerID "fakecustID" -SecureClientFile "C:\SecureFolder\secureclient.csv" -
TargetMachineScope "MachineList" -TargetMachineList "Machine1","Machine2","Machine3","Machine4" -TargetNutanixCluster
"2.2.2.2" -TargetHostingConnectionName "Nutanix AHV Cluster 2" -ResetTargetHostingConnection -UseCustomCredentialFile -
Whatif
```

#### The script will:

- Use the Citrix Cloud DaaS US region.
- Use the provided Customer ID fakecustID and Secure Client File in c:\SecureFolder\secureclient.csv.
- Connect to Citrix Cloud and query for machine and Hosting Details. Use the default 1000 machine retrieval count.
- Connect to the Nutanix Cluster 2.2.2.2 which holds the machines to target.
- Look for machines in the MachineList array "Machine1", "Machine2", "Machine3", "Machine4"
- Update the machines to use the Citrix DaaS Hosting Connection Nutanix AHV Cluster 2 which is connected to the Nutanix Cluster at 2.2.2.2.
- If the HostedMachineId attribute of the machine in Citrix DaaS does not align to the Nutanix uuid, it will be updated for each machine.
- Reset the Hosting Connection after any machine alterations if they are made.
- Use a custom credential file to authenticate against Nutanix (will prompt for creation if it does not exist).
- Process in a whatif mode with no changes made. Remove this switch to process the changes.

### Scenario 3

- Workloads have been moved to Nutanix Cluster 1.1.1.1 with a Citrix DaaS Hosting Connection named Nutanix AHV Cluster 1.
- Nutanix virtual machines are being specified by a CSV list

### Param Splatting:

```
TargetHostingConnectionName = "Nutanix AHV Cluster 1"
  ResetTargetHostingConnection = $true
  Whatif = $true
}

UpdateDaaSHostedMachineId.ps1 @params
```

The direct script invocation via the command line with defined arguments would be:

```
.\UpdateDaaSHostedMachineId.ps1 -Region "US" -CustomerID "fakecustID" -SecureClientFile "C:\SecureFolder\secureclient.csv" -
TargetMachineScope "CSV" -TargetMachineCSVList "C:\Source\targets.csv" -TargetNutanixCluster "1.1.1.1" -
TargetHostingConnectionName "Nutanix AHV Cluster 1" -ResetTargetHostingConnection -Whatif
```

#### The script will:

- Use the Citrix Cloud DaaS US region.
- Use the provided Customer ID fakecustID and Secure Client File in c:\SecureFolder\secureclient.csv.
- Connect to Citrix Cloud and query for machine and Hosting Details. Use the default 1000 machine retrieval count.
- Connect to the Nutanix Cluster 1.1.1.1 which holds the machines to target.
- Import the C:\Source\targets.csv and look for machines included.
- Update the machines to use the Citrix DaaS Hosting Connection Nutanix AHV Cluster 1 which is connected to the Nutanix Cluster at 1.1.1.1.
- If the HostedMachineId attribute of the machine in Citrix DaaS does not align to the Nutanix uuid, it will be updated for each machine.
- Reset the Hosting Connection after any machine alterations if they are made.
- Prompt for Nutanix Credentials.
- Process in a whatif mode with no changes made. Remove this switch to process the changes.

## Scenario 3

- Workloads have been moved to Nutanix Cluster 2.2.2.2 with a Citrix DaaS Hosting Connection named Nutanix AHV Cluster 2.
- Nutanix virtual machines exist in a Protection Domain named PD1.
- Citrix Secure API credentials are being passed as parameters.

### Param Splatting:

```
Params = 0
   Region
                               = "US"
   CustomerID
                               = "fakecustID"
   ClientID
                               = "FakeClientID"
                               = "FakeSecret"
   ClientSecret
   TargetMachineScope
                               = "NutanixPD"
   TargetNutanixCluster
                               = "2.2.2.2"
   NutanixPD
                               = "PD1"
   TargetHostingConnectionName = "Nutanix AHV Cluster 2"
   ResetTargetHostingConnection = $true
   UseCustomCredentialFile
                               = $true
   Whatif
                               = $true
& UpdateDaaSHostedMachineId.ps1 @params
```

The direct script invocation via the command line with defined arguments would be:

```
.\UpdateDaaSHostedMachineId.ps1 -Region "US" -CustomerID "fakecustID" -ClientID "FakeClientID" -ClientSecret "FakeSecret" -
TargetMachineScope "NutanixPD" -TargetNutanixCluster "2.2.2.2" -NutanixPD "PD1" -TargetHostingConnectionName "Nutanix AHV
Cluster 2" -ResetTargetHostingConnection -UseCustomCredentialFile -Whatif
```

### The script will:

- Use the Citrix Cloud DaaS US region.
- Use the provided Customer ID fakecustID and provided ClientID FakeClientID with provided Client Secret FakeSecret
- Connect to Citrix Cloud and query for machine and Hosting Details. Use the default 1000 machine retrieval count.
- Connect to the Nutanix Cluster 2.2.2.2 which holds the machines to target.
- Look at the Nutanix Protection Domain PD1 as a source of machines.

- Update the machines to use the Citrix DaaS Hosting Connection Nutanix AHV Cluster 2 which is connected to the Nutanix Cluster at 2.2.2.2.
- If the HostedMachineId attribute of the machine in Citrix DaaS does not align to the Nutanix uuid, it will be updated for each machine.
- Reset the Hosting Connection after any machine alterations if they are made.
- Use a custom credential file to authenticate against Nutanix (will prompt for creation if it does not exist).
- Process in a whatif mode with no changes made. Remove this switch to process the changes.

## Scenario 4

- Workloads have been moved to Nutanix Cluster 2.2.2.2 with a Citrix DaaS Hosting Connection named Nutanix AHV Cluster 2.
- Nutanix virtual machines exist in a Protection Domain named PD1.
- Citrix Secure API credentials are being passed as parameters.
- Two Catalogs are being targeted to switch their Zone membership to match the Hosting Connection

### Param Splatting:

```
Params = \emptyset{
    Region
                                 = "US"
                                 = "fakecustID"
    CustomerID
                                 = "FakeClientID"
    ClientID
    ClientSecret
                                 = "FakeSecret"
    TargetMachineScope
                                 = "NutanixPD"
   TargetNutanixCluster
                                 = "2.2.2.2"
                                 = "PD1"
    NutanixPD
    TargetHostingConnectionName = "Nutanix AHV Cluster 2"
    ResetTargetHostingConnection = $true
    SwitchCatalogZoneID
                                 = $true
                                 = "Catalog1", "Catalog1"
    CatalogNames
    UseCustomCredentialFile
                                 = $true
    Whatif
                                 = $true
& UpdateDaaSHostedMachineId.ps1 @params
```

The direct script invocation via the command line with defined arguments would be:

```
.\UpdateDaaSHostedMachineId.ps1 -Region "US" -CustomerID "fakecustID" -ClientID "FakeClientID" -ClientSecret "FakeSecret" -
TargetMachineScope "NutanixPD" -TargetNutanixCluster "2.2.2.2" -NutanixPD "PD1" -TargetHostingConnectionName "Nutanix AHV
Cluster 2" -ResetTargetHostingConnection -SwitchCatalogZoneID -CatalogNames "Catalog1", "Catalog1" -UseCustomCredentialFile -
Whatif
```

### The script will:

- Use the Citrix Cloud DaaS US region.
- Use the provided Customer ID fakecustID and provided ClientID FakeClientID with provided Client Secret FakeSecret
- Connect to Citrix Cloud and guery for machine and Hosting Details. Use the default 1000 machine retrieval count.
- Connect to the Nutanix Cluster 2.2.2.2 which holds the machines to target.
- Look at the Nutanix Protection Domain PD1 as a source of machines.
- Update the machines to use the Citrix DaaS Hosting Connection Nutanix AHV Cluster 2 which is connected to the Nutanix Cluster at 2.2.2.2.
- If the HostedMachineId attribute of the machine in Citrix DaaS does not align to the Nutanix uuid, it will be updated for each machine.
- Reset the Hosting Connection after any machine alterations if they are made.
- Switch the Catalogs Catalog1 and Catalog2 Zone IDs to the same as the Hosting Connection Nutanix AHV Cluster 2.
- Use a custom credential file to authenticate against Nutanix (will prompt for creation if it does not exist).
- Process in a whatif mode with no changes made. Remove this switch to process the changes.

### Scenario 5

- Workloads have been moved to Nutanix Cluster 2.2.2.2 with a Citrix DaaS Hosting Connection named Nutanix AHV Cluster 2.
- Nutanix virtual machines exist in a Protection Domain named PD1.
- Include 2000 machines in DaaS.
- Exclude a machine named Machine1 as it is not important (be wary, this will leave the Hosting Connection details in tact entirely, so any power action from Citrix Cloud will be sent to the source hosting connection)

### Param Splatting:

```
Params = 0
                                = "US"
    Region
    CustomerTD
                                = "fakecustID"
                                = "C:\SecureFolder\secureclient.csv"
    SecureClientFile
   TargetMachineScope
                                = "NutanixPD"
   TargetNutanixCluster
                                = "2.2.2.2"
   NutanixPD
                                = "PD1"
    ExclusionList
                                = "Machine1"
   TargetHostingConnectionName = "Nutanix AHV Cluster 2"
                                = "2000"
   MaxDaaSVMCount
   Domain
                                = "DOMATN"
    ResetTargetHostingConnection = $true
   UseCustomCredentialFile
                                = $true
    Whatif
                                = $true
& UpdateDaaSHostedMachineId.ps1 @params
```

The direct script invocation via the command line with defined arguments would be:

```
.\UpdateDaaSHostedMachineId.ps1 -Region "US" -CustomerID "fakecustID" -SecureClientFile "C:\SecureFolder\secureclient.csv" -
TargetMachineScope "NutanixPD" -TargetNutanixCluster "2.2.2.2" -NutanixPD "PD1" -ExclusionList "Machine1" -
TargetHostingConnectionName "Nutanix AHV Cluster 2" -ResetTargetHostingConnection -MaxDaaSVMCount "2000" -Domain "DOMAIN" -
UseCustomCredentialFile -Whatif
```

### The script will:

- Use the Citrix Cloud DaaS US region.
- Use the provided Customer ID fakecustID and Secure Client File in c:\SecureFolder\secureclient.csv.
- Connect to Citrix Cloud and guery Hosting Details. Because the MaxDaaSVMCount is above 1000, no machine gueries will be actioned here.
- Connect to the Nutanix Cluster 2.2.2.2 which holds the machines to target.
- Look at the Nutanix Protection Domain PD1 as a source of machines. Exclude the machine named Machine1.

- Manipulate the Nutanix Machine records to include the **Domain** and do an API call per VM to find the record in DaaS.
- Update the machines to use the Citrix DaaS Hosting Connection Nutanix AHV Cluster 2 which is connected to the Nutanix Cluster at 2.2.2.2.
- If the HostedMachineId attribute of the machine in Citrix DaaS does not align to the Nutanix uuid, it will be updated for each machine.
- Reset the Hosting Connection after any machine alterations if they are made.
- Use a custom credential file to authenticate against Nutanix (will prompt for creation if it does not exist).
- Process in a whatif mode with no changes made. Remove this switch to process the changes.