



# Azure Automation fun

w/ ARM Templates, Runbooks and Hybrid Workers

my DevOps Cloud Automation adventures



### About Esther

#### 20 years of Technical Consulting

- Solutions Architect at cognition IT
- Design | Implement | Troubleshooting



- Citrix Technology Professional (CTP)
- Microsoft Most Valuable Professional (MVP)
- CUGC Women in Tech Mentorship program leader









COGNITION

- DevOps, automation & NITRO Queen
  - Automation of Windows | Citrix
  - REST APIs | JSON | PowerShell



**Your Presenter:** 

**Esther Barthel** 

**Solutions Architect** 







http://nl.linkedin.com/in/ebarthel

## Agenda

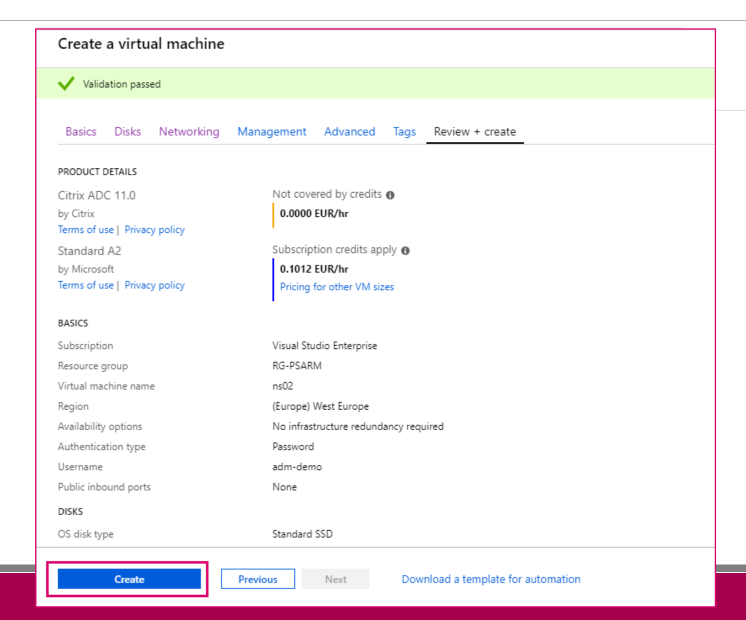


- ARM Templates
  - ☐ JSON formatting
  - ☐ Az PowerShell
- Azure Automation
  - ☐ Runbooks based on PowerShell
  - ☐ Hybrid Workers
- Demo





### Azure – Create a Virtual Machine





JSON & EXPRESSIONS





... structure of an Azure Resource Manager template.

The template consists of **JSON** and expressions that you can use to construct values for your deployment.

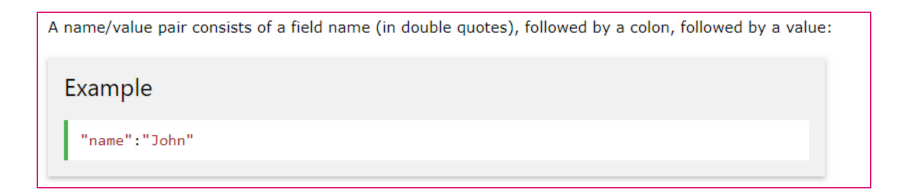
sources: <a href="https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-authoring-templates-">https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-authoring-templates-https://docs.microsoft.com/en-us/azure/templates/</a> (Reference Guide!)





### Syntax rules

data is in name/value pairs







### Syntax rules

data is separated by commas

```
Example

{
    "employee":{ "name":"John", "age":30, "city":"New York" }
}
```





### Syntax rules

curly braces {} hold objects

```
Example
{
    "employee":{ "name":"John", "age":30, "city":"New York" }
}
```





### Syntax rules

square brackets [] hold arrays

```
Example
[ "Ford", "BMW", "Fiat" ]
```





#### Nested Arrays in JSON Objects

Values in an array can also be another array, or even another JSON object:

```
Example
 myObj = {
     "name":"John",
     "age":30,
     "cars":
          { "name": "Ford", "models": [ "Fiesta", "Focus", "Mustang" ] },
          { "name": "BMW", "models":[ "320", "X3", "X5" ] },
          { "name": "Fiat", "models": [ "500", "Panda" ] }
```





#### Template format

In its simplest structure, a template has the following elements:

```
{
    "$schema": "http://schema.management.azure.com/schemas/2015-01-01/deploymentTemplate.json#",
    "contentVersion": "",
    "parameters": { },
    "variables": { },
    "functions": [ ],
    "resources": [ ],
    "outputs": { }
}
```

sources: <a href="https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-authoring-templates-">https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-authoring-templates</a> (Reference Guide!)





```
"$schema": "http://schema.management.azure.com/schemas/2015-01-01/deploymentTemplate.ison#"
         "contentVersion": ""
 4
         "parameters": {
              "<parameter-name>" : {
                  "type" : "<type-of-parameter-value>"
                 "defaultValue": "<default-value-of-parameter>",
8
                 "allowedValues": [ "<array-of-allowed-values>" ],
9
                 "minValue": <minimum-value-for-int>,
10
                  "maxValue": <maximum-value-for-int>
11
                  "minLength": <minimum-length-for-string-or-array>,
12
                  "maxLength": <maximum-length-for-string-or-array-parameters>,
13
                  "metadata": {
14
                      "description": "<description-of-the parameter>"
15
16
17
18
         "variables":
19
              "<variable-name>": "<variable-value>",
20
              "<variable-object-name>": {
21
                 <variable-complex-type-value>
22
23
              "<variable-object-name>": {
24
                  "copy":
33
              "copy":
34
43
44
         "functions":
45
46
              "namespace": "<namespace-for-your-function>",
47
              "members": {
48
               "<function-name>": {
49
                  "parameters": [
50
                      "name": "<parameter-name>",
                      "type": "<type-of-parameter-value>"
53
54
                  "output": {
56
                    "type": "<type-of-output-value>"
57
                    "value": "<function-expression>"
59
60
61
62
```

```
"resources":
64
65
                "condition": "<boolean-value-whether-to-deploy>",
66
                "apiVersion": "<api-version-of-resource>",
67
                "type": "<resource-provider-namespace/resource-type-name>",
68
                "name": "<name-of-the-resource>".
69
                "location": "<location-of-resource>",
70
                "tags": {
71
                     "<tag-name1>": "<tag-value1>",
72
                    "<tag-name2>": "<tag-value2>"
73
74
                "comments": "<your-reference-notes>",
75
                "copy": {
76
                    "name": "<name-of-copy-loop>",
                    "count": "<number-of-iterations>",
78
                    "mode": "<serial-or-parallel>",
79
                    "batchSize": "<number-to-deploy-serially>"
80
81
                "dependsOn": [
82
                     "<array-of-related-resource-names>"
83
84
                "properties": {
85
                     "<settings-for-the-resource>",
86
                    "copy": [
87
88
                             "name":
89
                             "count":
                             "input": {}
90
91
92
93
94
                "resources":
95
                     "<array-of-child-resources>"
96
97
98
99
          "outputs":
              "<outputName>" : {
101
                  "type" : "<type-of-output-value>",
102
                  "value": "<output-value-expression>"
104
105
```



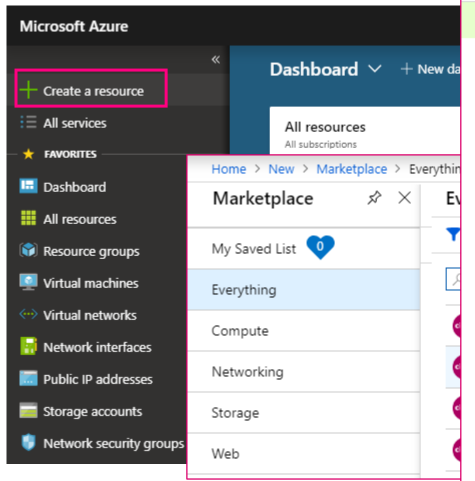


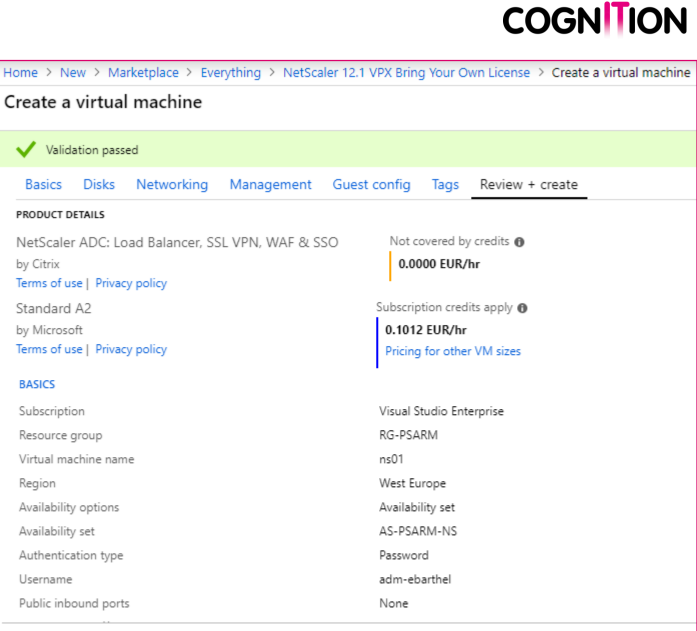
# Quickstart: Create and deploy Azure Resource Manager templates by using the Azure portal

🛅 07-09-2018 • 🕒 10 minuten om te lezen • Medewerkers 🚱 😷

Learn how to create your first Azure Resource Manager template by generating one using the Azure portal, and how to edit and deploy the template from the portal.







Next

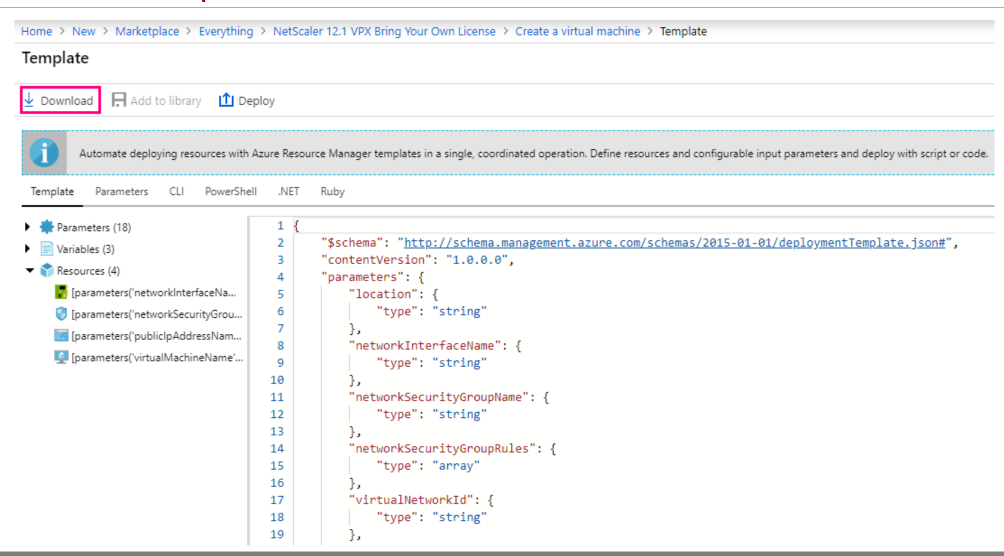
Create

Previous

Download a template for automation









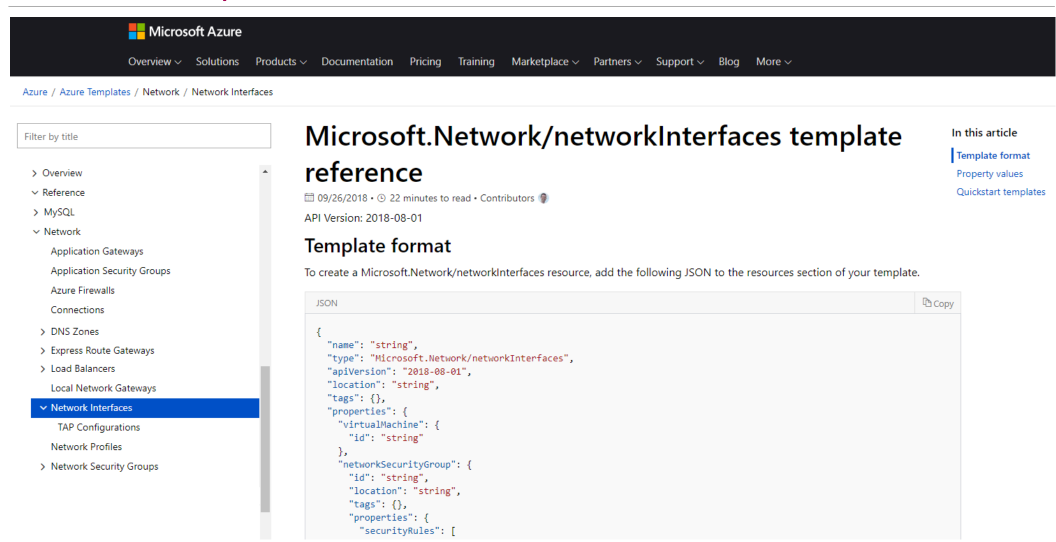


```
"$schema": "http://schema.management
"contentVersion": "1.0.0.0",
"parameters": {
    "location": {
         "type": "string",
         "defaultValue": "West Europe"
"variables": {
    "vnetId": "[resourceId('RG-PSARM',
   "subnetRefl": "[concat(variables('variables))
    "subnetRef2": "[concat(variables('variables))
   "niclName": "[concat(parameters('vi
    "nic2Name": "[concat (parameters ('vi
    "nsglId": "[resourceId(resourceGroup
    "nsg2Id": "[resourceId(resourceGroup
    "PIPName": "[concat (parameters ('vir
"outputs": {
     "adminUsername": {
         "type": "string",
         "value": "[parameters('adminUsername')]"
     "adminPassword": {
         "type": "string",
         "value": "[parameters('adminPassword')]"
     "virtualMachineName": {
         "type": "string",
         "value": "[parameters('virtualMachineName')]"
```

```
"resources":
        "name": "[variables('niclName')]",
        "type": "Microsoft.Network/NetworkInterfaces",
        "apiVersion": "2016-09-01",
        "location": "[resourceGroup().location]",
        "dependsOn": [
            "[concat('Microsoft.Network/virtualNetworks/', parameters('virtualNetworkName'))]"
        "properties": {
            "ipConfigurations": [
                    "name": "NSIP"
                    "properties":
                        "subnet":
                            "id": "[variables('subnetRefl')]"
                        "privateIPAllocationMethod": "Dvnamic",
                        "primary" : true
                    "name": "SNIP-Backend",
                    "properties": {
                        "subnet": {
                            "id": "[variables('subnetRefl')]"
                        "privateIPAllocationMethod": "Dynamic",
                        "primary" : false
             'networkSecurityGroup": {
                "id": "[variables('nsglId')]"
```

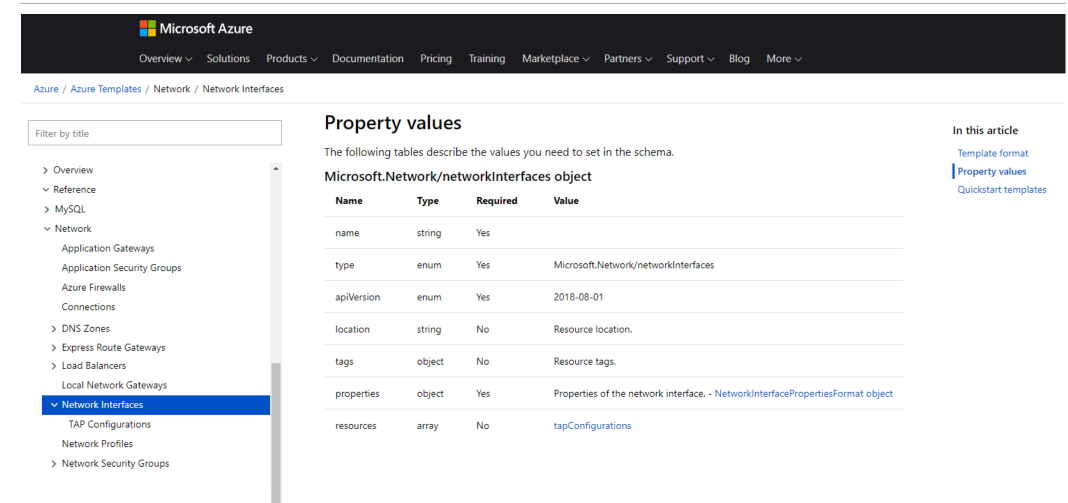








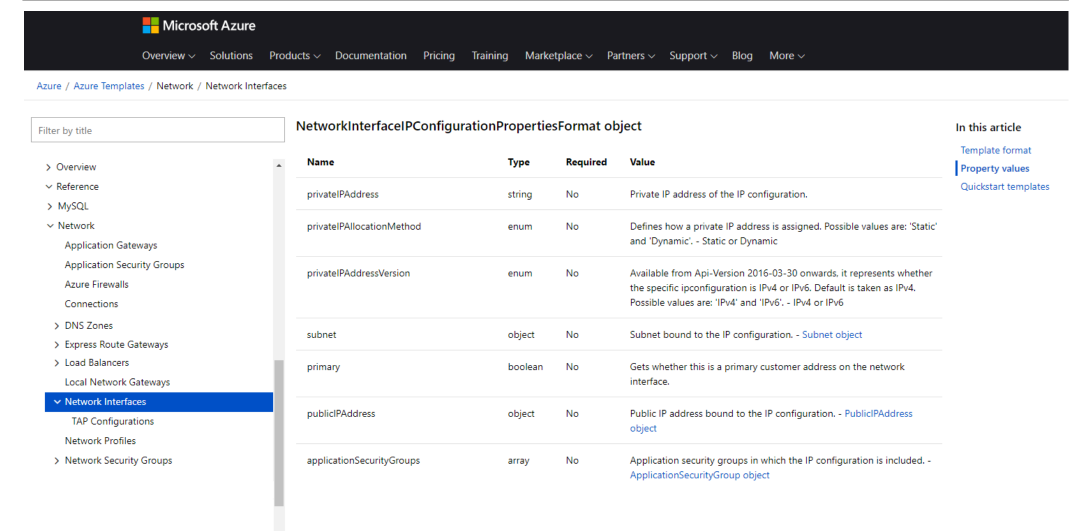












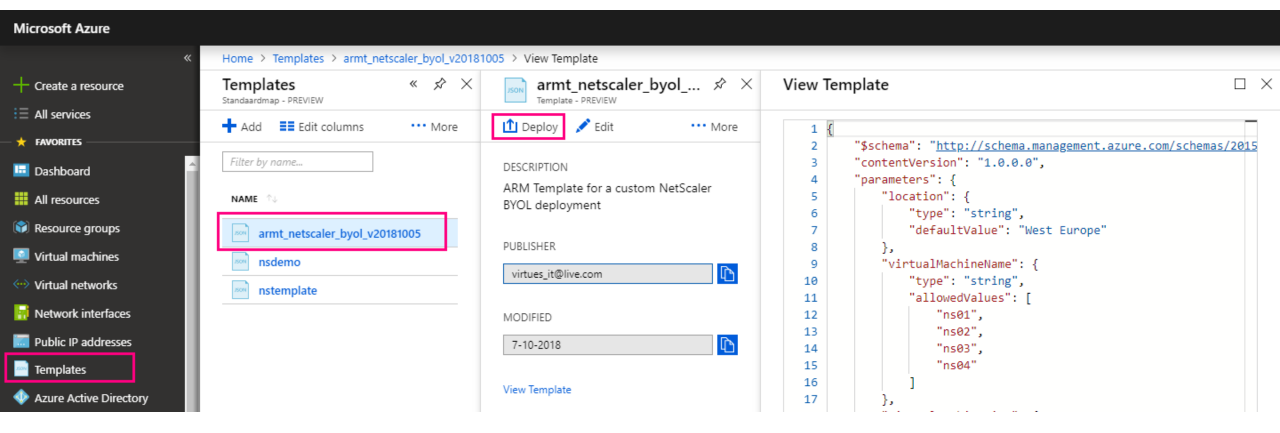




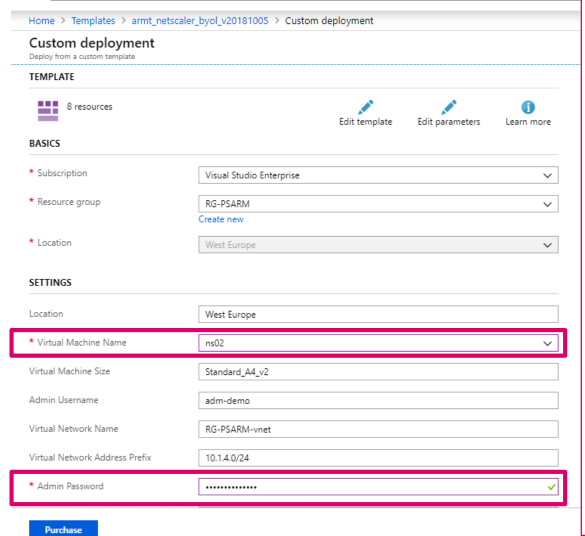
```
"name": "[variables('nic2Name')]",
"type": "Microsoft.Network/networkInterfaces",
"apiVersion": "2016-09-01",
"location": "[resourceGroup().location]",
"dependsOn": [
    "[concat('Microsoft.Network/publicIpAddresses/', variables('PIPName'))]",
    "[concat('Microsoft.Network/virtualNetworks/', parameters('virtualNetworkName'))]"
"properties": {
    "ipConfigurations": [
            "name": "VIP-NSG-Public",
            "properties": {
                "subnet": {
                    "id": "[variables('subnetRef2')]"
                "privateIPAllocationMethod": "Dynamic",
                "primary" : false,
                "publicIpAddress": {
                    "id": "[resourceId('Microsoft.Network/publicIpAddresses', variables('PIPName'))]"
```













```
'parameters": {
   "location": {
       "type": "string",
       "defaultValue": "West Europe"
   "virtualMachineName": {
       "type": "string",
       "allowedValues": [
           "ns01",
           "ns02",
           "ns03",
           "ns04"
   "virtualMachineSize": {
       "type": "string",
       "defaultValue": "Standard A4 v2"
   "adminUsername": {
       "type": "string",
       "defaultValue": "adm-demo"
   "virtualNetworkName": {
       "type": "string",
       "defaultValue": "RG-PSARM-vnet"
   "virtualNetworkAddressPrefix": {
       "type": "string",
       "defaultValue": "10.1.4.0/24"
    'adminPassword": {
       "type": "securestring"
```

offering; (b) authorize Microsoft to charge or plicable taxes, with the same billing agree that, if the deployment involves 3rd ch deployment with the publisher of that





#### ··· Your deployment is underway

Check the status of your deployment, manage resources, or troubleshoot deployment issues. Pin this page to your dashboard to easily find it next time.



Deployment name: virtues\_it\_live.com.armt\_netscaler\_byol\_v20181005

Subscription: Visual Studio Enterprise

Resource group: RG-PSARM

#### DEPLOYMENT DETAILS (Download)

Start time: 7-10-2018 13:59:31

Duration: 55 seconds

Correlation ID: 8d2f1098-fa8c-48c3-abe2-3989bdf2cf5c

	RESOURCE	TYPE	STATUS	OPERATION DETAILS
<b>Ø</b>	ns02-nic1	Microsoft.Network/NetworkInterfaces	Created	Operation details
<b>②</b>	ns02-nic2	Microsoft.Network/networkInterfaces	Created	Operation details
<b>②</b>	ns02-PIP	Microsoft.Network/publiclpAddresses	OK	Operation details
<b>②</b>	nsg-ns-external	${\it Microsoft.} Network/network Security Gro$	OK	Operation details
<b>②</b>	nsg-ns-internal	${\it Microsoft.} Network/network Security Gro$	OK	Operation details
<b>②</b>	RG-PSARM-vnet	Microsoft.Network/virtualNetworks	OK	Operation details
<b>②</b>	AS-PSARM-NS	Microsoft.Compute/AvailabilitySets	OK	Operation details





#### Your deployment is complete

Check the status of your deployment, manage resources, or troubleshoot deployment issues. Pin this page to your dashboard to easily find it next time.



Deployment name: virtues\_it\_live.com.armt\_netscaler\_byol\_v20181005

Subscription: Visual Studio Enterprise

Resource group: RG-PSARM

DEPLOYMENT DETAILS (Download)

Start time: 7-10-2018 13:59:31 Duration: 4 minutes 46 seconds

Correlation ID: 8d2f1098-fa8c-48c3-abe2-3989bdf2cf5c

	RESOURCE	TYPE	STATUS	OPERATION DETAILS
<b>Ø</b>	ns02	Microsoft.Compute/virtualMachines	OK	Operation details
<b>Ø</b>	ns02-nic1	Microsoft.Network/NetworkInterfaces	Created	Operation details
<b>Ø</b>	ns02-nic2	Microsoft.Network/networkInterfaces	Created	Operation details
<b>Ø</b>	ns02-PIP	Microsoft.Network/publiclpAddresses	OK	Operation details
•	nsg-ns-external	${\it Microsoft.} Network/network Security Gro$	OK	Operation details
•	nsg-ns-internal	Microsoft.Network/networkSecurityGro	OK	Operation details
<b>Ø</b>	RG-PSARM-vnet	Microsoft.Network/virtualNetworks	OK	Operation details
<b>Ø</b>	AS-PSARM-NS	Microsoft.Compute/AvailabilitySets	OK	Operation details



AZURE POWERSHELL MODULE



#### Install the Azure PowerShell module



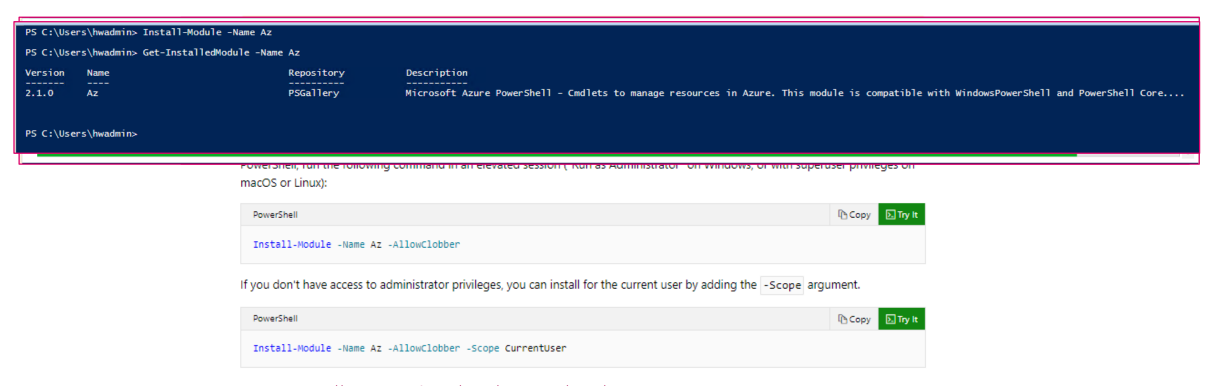
12/13/2018 • 4 minutes to read • Contributors 🚯 🚳

This article tells you how to install the Azure PowerShell modules using PowerShellGet. These instructions work on Windows, macOS, and Linux platforms. For the Az module, currently no other installation methods are supported.

#### Requirements

Azure PowerShell works with PowerShell 5.1 or higher on Windows, or PowerShell Core 6.x and later on all platforms. If you aren't sure if you have PowerShell, or are on macOS or Linux, install the latest version of PowerShell Core.

#### Install the Azure PowerShell module



sources: <a href="https://docs.microsoft.com/en-us/powershell/azure/install-az-ps?view=azps-2.2.0">https://docs.microsoft.com/en-us/powershell/azure/install-az-ps?view=azps-2.2.0</a>



#### 4z

#### Install the Azure PowerShell module



12/13/2018 • 4 minutes to read • Contributors 🚯 🚯

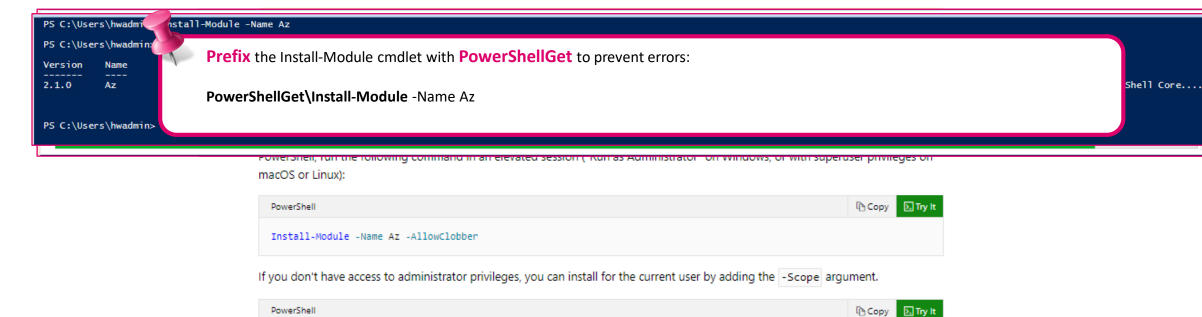
This article tells you how to install the Azure PowerShell modules using PowerShellGet. These instructions work on Windows, macOS, and Linux platforms. For the Az module, currently no other installation methods are supported.

#### Requirements

Azure PowerShell works with PowerShell 5.1 or higher on Windows, or PowerShell Core 6.x and later on all platforms. If you aren't sure if you have PowerShell, or are on macOS or Linux, install the latest version of PowerShell Core.

#### Install the Azure PowerShell module

Install-Module -Name Az -AllowClobber -Scope CurrentUser



sources: https://docs.microsoft.com/en-us/powershell/azure/install-az-ps?view=azps-2.2.0





#### Az

Current Installed Modules:					
Version	Name 	Repository	Description		
2.1.0	Az	PSGallery PSGallery	Microsoft Azure PowerShell - Cmdlets to manage resources in Azure. This module is compatible with WindowsPowerShell and PowerShell Core		
1.5.2	Az. Accounts	PSGallery	Microsoft Azure PowerShell - Accounts credential management cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.0.1	Az.Aks	PSGallery	Microsoft Azure PowerShell - Azure managed Kubernetes cmdlets for Windows PowerShell and PowerShell Core		
1.1.0	Az. Analysis Services	PSGallery	Microsoft Azure PowerShell - Analysis Services cmdlets for Windows PowerShell and PowerShell Core		
1.1.0	Az. ApiManagement	P5Gallery	Microsoft Azure PowerShell - Api Management service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.0.0	Az. ApplicationInsights	P5Gallery	Microsoft Azure PowerShell - Application Insights management cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core. Creates and ma		
1.2.2	Az. Automation	P5Gallery	Microsoft Azure PowerShell - Automation service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.1.0	Az.Batch	PSGallery PSGallery	Microsoft Azure PowerShell - Batch service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.0.0	Az.Billing	PSGallery PSGallery	Microsoft Azure PowerShell - Billing service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.2.0	Az.Cdn	P5Gallery	Microsoft Azure PowerShell - CDN service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.1.1	Az.CognitiveServices	P5Gallery	Microsoft Azure PowerShell - Cognitive Services management cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core. Creates and manag		
2.1.0	Az.Compute	PSGallery PSGallery	Microsoft Azure PowerShell - Compute service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core. Manages virtual machines, host		
1.0.1	Az.ContainerInstance	PSGallery	Microsoft Azure PowerShell - Container Instance cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.0.1	Az.ContainerRegistry	PSGallery	Microsoft Azure PowerShell - Container Registry service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.1.1	Az.DataFactory	PSGallery	Microsoft Azure PowerShell - Data Factory service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.0.0	Az.DataLakeAnalytics	PSGallery	Microsoft Azure PowerShell - Data Lake Analytics in Windows PowerShell and PowerShell Core		
1.2.1	Az.DataLakeStore	PSGallery	Microsoft Azure PowerShell - Azure Data Lake Store cmdlets in Windows PowerShell and PowerShell Core		
1.0.0	Az.DeploymentManager	PSGallery PSGallery	PowerShell .Net Core Microsoft Azure PowerShell - Deployment Manager cmdlets for Azure Resource Manager		
1.0.0	Az.DevTestLabs	PSGallery	Microsoft Azure PowerShell - DevTest Labs service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.1.0	Az. Dns	PSGallery	Microsoft Azure PowerShell - DNS service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.1.1	Az. EventGrid	PSGallery PSGallery	Microsoft Azure PowerShell - Event Grid service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.1.0	Az. EventHub	PSGallery	Microsoft Azure PowerShell - Event Hubs service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.0.0	Az.FrontDoor	PSGallery	Microsoft Azure PowerShell - Front Door service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
2.0.0	Az.HDInsight	PSGallery	Microsoft Azure PowerShell - HDInsight service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.1.0	Az. IotHub	PSGallery	Microsoft Azure PowerShell - IoT Hub service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.2.0	Az.KeyVault	PSGallery	Microsoft Azure PowerShell - Key Vault service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.2.1	Az. LogicApp	PSGallery	Microsoft Azure PowerShell - Logic Apps cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.1.0	Az.MachineLearning	PSGallery	Microsoft Azure PowerShell - Machine Learning Web Services cmmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.0.0	Az.MarketplaceOrdering	PSGallery	Microsoft Azure PowerShell - Marketplace Ordering agreements service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.1.0	Az.Media	PSGallery	Microsoft Azure PowerShell - Media service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.2.1	Az.Monitor	PSGallery	Microsoft Azure PowerShell - Monitor service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.8.1	Az. Network	PSGallery	Microsoft Azure PowerShell - Networking service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.1.0	Az. NotificationHubs	PSGallery	Microsoft Azure PowerShell - Notification Hubs cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.2.0	Az.OperationalInsights	PSGallery	Microsoft Azure PowerShell - Operational Insights service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core.		
1.1.0	Az.PolicyInsights	PSGallery	Microsoft Azure PowerShell - Azure Policy Insights cmdlets for Windows PowerShell and PowerShell Core. Allows querying policy evaluation events and compli		
1.1.0	Az. Power BIEmbedded	PSGallery	Microsoft Azure PowerShell - Power BI Embedded service management cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core. Creates a Microsoft Azure PowerShell - Recovery Services cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.4.0	Az.RecoveryServices Az.RedisCache	PSGallery PSGallerv	Microsoft Azure PowerShell - Redis Cache services Cmulets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.1.0		PSGallery	Microsoft Azure PowerShell - Relay service cmulets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.0.1	Az.Relay Az.Resources	PSGallery	Microsoft Azure PowerShell - Relay service Cmolets for Azure Resource Manager in Windows PowerShell and PowerShell Core. Manages subscriptions, tenant		
1.1.0	Az. Kesources Az. ServiceBus	PSGallery	Microsoft Azure PowerShell - Service Bus service condicts for Azure Resource Manager and Active Directory Condicts in Windows PowerShell and PowerShell Core Microsoft Azure PowerShell - Service Bus service condicts for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.0.1	Az. ServiceBus Az. ServiceFabric	PSGallery	Microsoft Azure PowerShell - Service Bus service charlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.0.1	Az. ServiceFabric	PSGallery	Microsoft Azure PowerShell - Service Fabric Committees for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.10.0	Az. Sql	PSGallery	Microsoft Azure PowerShell - SQL service complets for Aurure Resource Manager in Windows PowerShell and PowerShell Core		
1.3.0	Az.Storage	PSGallery	MICROSOIL AZURE POWERSHEll - SQL SERVICE CMUIELS for AZURE RESOURCE MANAGER IN WINDOWS POWERSHELL AND POWERSHELL CORE Microsoft Azure PowerShell - Storage service data plane and management cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core. Crea		
1.0.0	Az.Storage Az.StreamAnalytics	PSGallery	Microsoft Azure PowerShell - Storage service data piane and management charlets for Azure Resource manager in Windows PowerShell - Stream Analytics service challets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.0.1	Az.TrafficManager	PSGallery	Microsoft Azure PowerShell - Traffic Manager service cmolets for Azure Resource Manager in Windows PowerShell and PowerShell Core Microsoft Azure PowerShell - Traffic Manager service cmolets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.2.1	Az. Websites	PSGallery	Microsoft Azure PowerShell - App Service (Web Apps) service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core		
1.2.1	AZ. WEDS I CES	rodariery	Wher osore Azure Tower Sheft App Service (web Apps) service climaters for Azure Resource Manager III williams Fower Sheft and Fower Sheft Core		







#### Az PowerShell 2.2.0 v

Search API Azure PowerShell Introducing the new Az module Install > Tutorials > Sample Scripts > Release notes ∨ Reference > Accounts ∨ Resources Resources Export-AzResourceGroup Get-AzDenyAssignment Get-AzDeployment Get-AzDeploymentOperation Get-AzLocation Get-AzManagedApplication

#### Resources

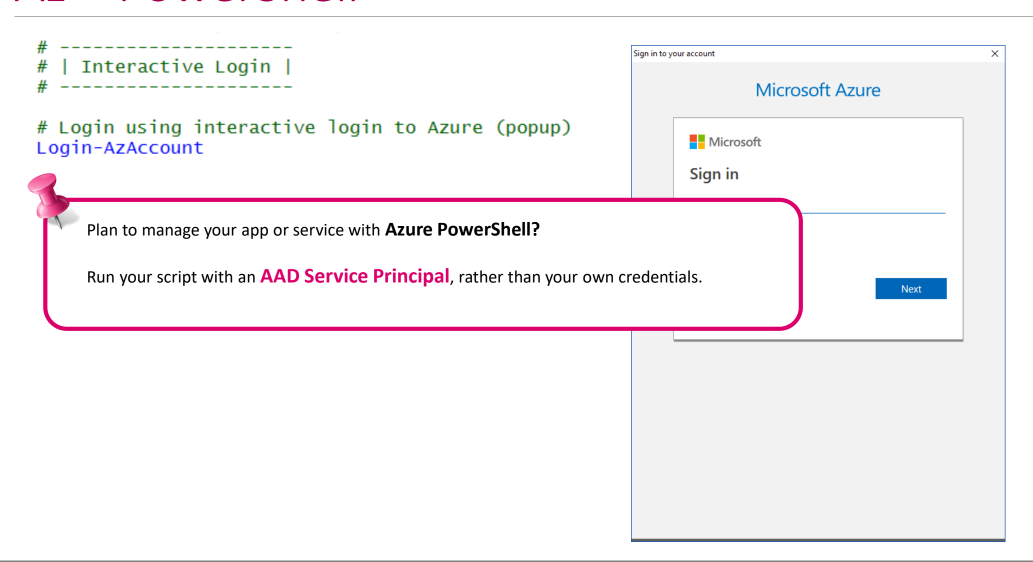
Export-AzResourceGroup Captures a resource group as a template and saves it to a file.  Get-AzDenyAssignment Lists Azure RBAC deny assignments at the specified scope.  Get-AzDeployment Get deployment  Get deployment operation  Get deployment operation  Get-AzLocation Gets all locations and the supported resource providers for each location.  Get-AzManagedApplication Gets managed applications  Get-AzManagedApplicationDefinition Gets managed application definitions  Get-AzManagementGroup Gets Management Group(s)  Get-AzProviderFeature Gets information about Azure provider features.  Get-AzProviderOperation Gets the operations for an Azure resource provider that are securable using Azure RBAC.		
Get-AzDeployment Get deployment operation  Get-AzLocation Gets all locations and the supported resource providers for each location.  Get-AzManagedApplication Gets managed applications  Get-AzManagedApplicationDefinition Gets managed application definitions  Get-AzManagementGroup Gets Management Group(s)  Get-AzProviderFeature Gets information about Azure provider features.	Export-AzResourceGroup	Captures a resource group as a template and saves it to a file.
Get-AzDeploymentOperation  Get deployment operation  Get-AzLocation  Gets all locations and the supported resource providers for each location.  Get-AzManagedApplication  Gets managed applications  Get-AzManagedApplicationDefinition  Gets managed application definitions  Get-AzManagementGroup  Gets Management Group(s)  Get-AzProviderFeature  Gets information about Azure provider features.	Get-AzDenyAssignment	Lists Azure RBAC deny assignments at the specified scope.
Get-AzLocation Gets all locations and the supported resource providers for each location.  Get-AzManagedApplication Gets managed applications  Get-AzManagedApplicationDefinition Gets managed application definitions  Get-AzManagementGroup Gets Management Group(s)  Get-AzProviderFeature Gets information about Azure provider features.	Get-AzDeployment	Get deployment
Get-AzManagedApplication  Gets managed applications  Get-AzManagedApplicationDefinition  Gets managed application definitions  Get-AzManagementGroup  Gets Management Group(s)  Get-AzProviderFeature  Gets information about Azure provider features.	Get-AzDeploymentOperation	Get deployment operation
Get-AzManagedApplicationDefinition  Gets managed application definitions  Get-AzManagementGroup  Gets Management Group(s)  Get-AzProviderFeature  Gets information about Azure provider features.	Get-AzLocation	Gets all locations and the supported resource providers for each location.
Get-AzManagementGroup Gets Management Group(s)  Get-AzProviderFeature Gets information about Azure provider features.	Get-AzManagedApplication	Gets managed applications
Get-AzProviderFeature Gets information about Azure provider features.	Get-AzManagedApplicationDefinition	Gets managed application definitions
·	Get-AzManagementGroup	Gets Management Group(s)
Get-AzProviderOperation Gets the operations for an Azure resource provider that are securable using Azure RBAC.	Get-AzProviderFeature	Gets information about Azure provider features.
	Get-AzProviderOperation	Gets the operations for an Azure resource provider that are securable using Azure RBAC.

sources: <a href="https://docs.microsoft.com/en-us/powershell/module/az.resources/?view=azps-2.2.0#resources">https://docs.microsoft.com/en-us/powershell/module/az.resources/?view=azps-2.2.0#resources</a>





### Az – PowerShell

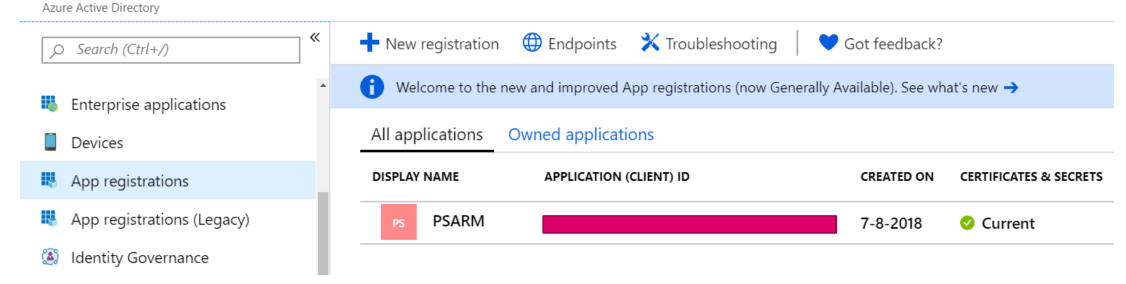






### Az – AAD Service Principal

#### Standaardmap - App registrations



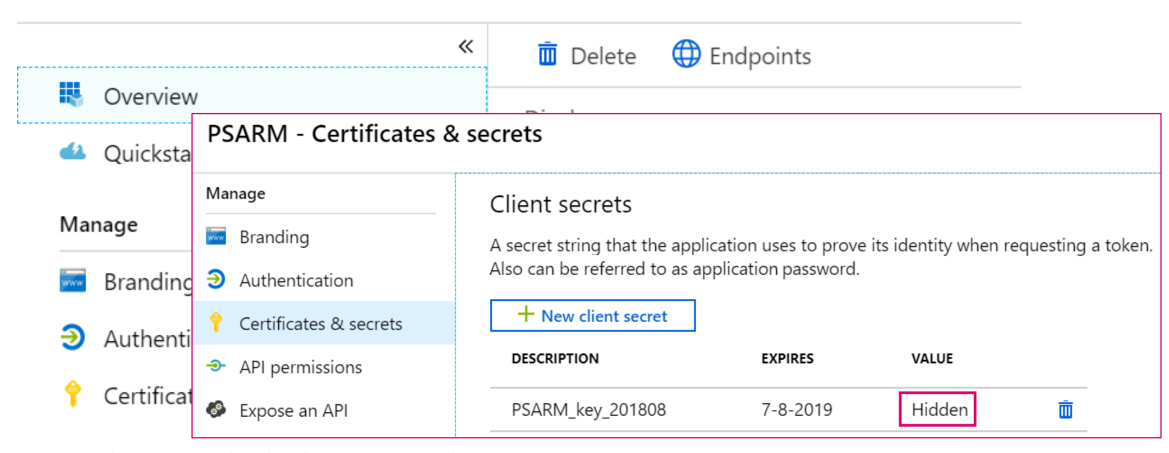
step 1: https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-create-service-principal-portal





### Az – AppID, AppKey & TenantID

#### **PSARM**



step 2: <a href="https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-create-service-principal-portal">https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-create-service-principal-portal</a>





### Az – Connect-AzAccount

```
Write-Output
 Write-Output "##
 Write-Output "## | Section 1 - Logging onto Azure using the Az PowerShell Module |"
 Write-Output "##
 Write-Output
≡#region Logon information
     # Read App secrets from CSV file
         $AppSecrets - Import-Csv -Path "C:\Sources\Azure_App_Secrets.csv" -Delimiter ","
         $ApplicationID = $AppSecrets.AppID
         $ApplicationKey = $AppSecrets.AppKey
         $TenantID = $AppSecrets.TenantID
     # Create Azure Credentials
         $SPpasswd = ConvertTo-SecureString $ApplicationKey -AsPlainText -Force
         $$PCreds = New-Object System.Management.Automation.PSCredential($ApplicationID, $$Ppasswd)
 #endregion
─#region Step 0: Sign in to Azure with Service Principal
     Write-Output "Step O: Create a session to Azure ...
     $Session = Connect-AzAccount -Credential $SPCreds -TenantId $TenantID -ServicePrincipal
                                   -SkipContextPopulation
```





### Az – Connect-AzAccount

```
Write-Output
 Write-Output "##
 Write-Output "## | Section 1 - Logging onto Azure using the Az PowerShell Module |"
 Write-Output "##
 Write-Output
≡#regior
        Step 0: Create a session to Azure ...
          => Session Created Successful!
        $TenantID = $AppSecrets.TenantID
    # Create Azure Credentials
        $SPpasswd = ConvertTo-SecureString $ApplicationKey -AsPlainText -Force
        $$PCreds = New-Object System.Management.Automation.PSCredential($ApplicationID, $$Ppasswd)
 #endregion
Write-Output "Step 0: Create a session to Azure ... "
    $Session = Connect-AzAccount -Credential $SPCreds -TenantId $TenantID -ServicePrincipal
                              -SkipContextPopulation
 #endregion
```





### Az – New-AzResourceGroupDeployment

```
Write-Output
Write-Output "##
Write-Output "## | Section 2 - Deploy NetScaler VPX BYOL, based on custom ARM Template (w/ 2 NICs) |"
Write-Output "## -----
Write-Output ""
## Create Hashtable object
               <del>"Step 2: Create a Hashtable Object that contains all the ARM T</del>emplate variables and values."
$obiTemplateParameter = @{}
## Add the parameter values to it
$objTemplateParameter.Add('location', 'westeurope')
$objTemplateParameter.Add('virtualMachineName', $NetScalerName)
$objTemplateParameter.Add('virtualMachineSize', 'Standard_A4_v2')
$objTemplateParameter.Add('adminUsername', $NSUsername)
$objTemplateParameter.Add('adminPassword', $SecurePassword)
$objTemplateParameter.Add('virtualNetworkName', 'RG-PSARM-vnet')
$objTemplateParameter.Add('virtualNetworkAddressPrefix', '10.1.4.0/24')
$objTemplateParameter.Add('availabilitySetName', 'AS-PSARM-NS')
$objTemplateParameter.Add('nic1SubnetName', 'sn-internal')
$objTemplateParameter.Add('nic1SubnetAddressPrefix', '10.1.4.0/26')
$objTemplateParameter.Add('nic2SubnetName', 'sn-external')
$objTemplateParameter.Add('nic2SubnetAddressPrefix', '10.1.4.64/26')
$objTemplateParameter.Add('networkSecurityGroup1Name', 'nsg-ns-internal')
$objTemplateParameter.Add('networkSecurityGroup2Name', 'nsg-ns-external')
## Create NetScaler using ARM Template and TemplateParameterObject for (input) parameters
New-AzResourceGroupDeployment -ResourceGroupName $ResourceGroupName -TemplateFile $strTemplateFile
                                  -TemplateParameterObject $objTemplateParameter
```



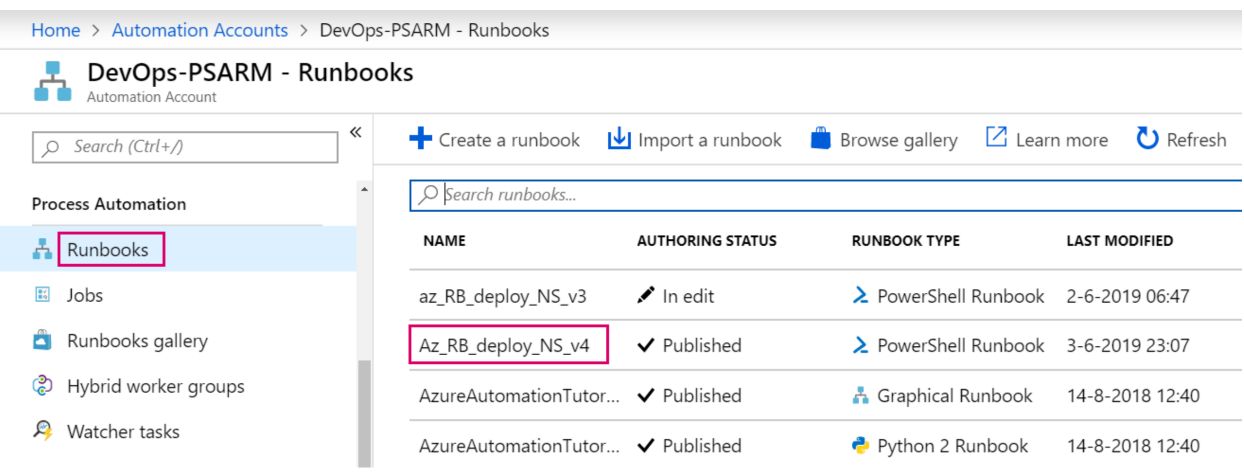
# Azure Automation

RUNBOOKS & HYBRID WORKERS





#### Azure Automation





### Azure Automation



Runbook settings

Properties

■ Description

Logging and tracing

	*	
Recent Jobs		
STATUS	CREATED	LAST UPDATI
✓ Completed	4-6-2019 00:43:30	4-6-2019 0
■ Stopped	4-6-2019 00:36:00	4-6-2019 0
✓ Completed	3-6-2019 23:08:07	3-6-2019 2

Az_RB_deploy_NS_v4
Parameters
NETSCALERNAME •
Default will be used
Optional, String, Default: "ns01"
NSPASSWORD •
Default will be used
Optional, String, Default: "NetScalerDemo!"
NSUSERNAME •
Default will be used
Optional, String, Default: "adm-demo"
Run Settings
Run on <b>1</b>

Start Runbook

Azure Hybrid Worker

Choose Hybrid Worker group

HWG-PSARM





## Hybrid Worker

```
# Getting Started with Az Module
 Install-Module Az

∃#region Logon information

     $AppSecrets = Import-Csv -Path "C:\Sources\Azure_App_Secrets.csv" -Delimiter ","
     $SubscriptionID = $AppSecrets.SubscriptionID
 #endregion
─#region Install Hybrid Worker
     # Script variábles
     $AutomationAccountName = "DevOps-PSARM"
     $AAResourceGroupName = "RG-PSARM"
     $LogAnalyticsWorkspaceName = "OMS-WS-PSARM"
     $OMSResourceGroupName = "RG-PSARM"
     $HybridGroupName = "HWG-PSARM"
     # Install Hybrid Worker locally and add to specified Hybrid Worker Group in Azure
     C:\Scripts\New-OnPremiseHybridWorker.ps1 -AutomationAccountName $AutomationAccountName
     -AAResourceGroupName $AAResourceGroupName -OMSResourceGroupName $OMSResourceGroupName
     -HybridGroupName $HybridGroupName -SubscriptionId $SubscriptionID
     -WorkspaceName $LogAnalyticsWorkspaceName
 #endregion
```

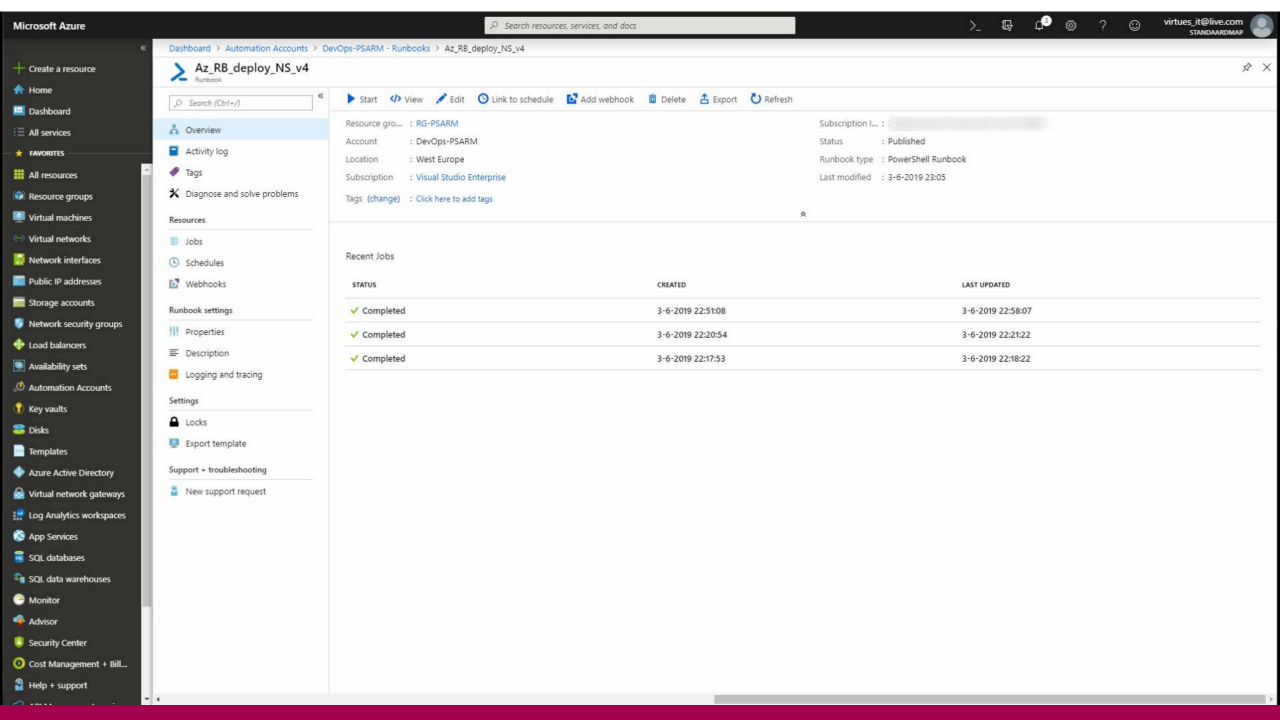
sources: <a href="https://docs.microsoft.com/en-us/azure/automation/automation-hybrid-runbook-worker">https://docs.microsoft.com/en-us/azure/automation/automation-hybrid-runbook-worker</a>
<a href="https://docs.microsoft.com/en-us/azure/automation/automation-windows-hrw-install">https://docs.microsoft.com/en-us/azure/automation/automation-hybrid-runbook-worker</a>





## Azure Automation in Action







## Resources



#### All resources

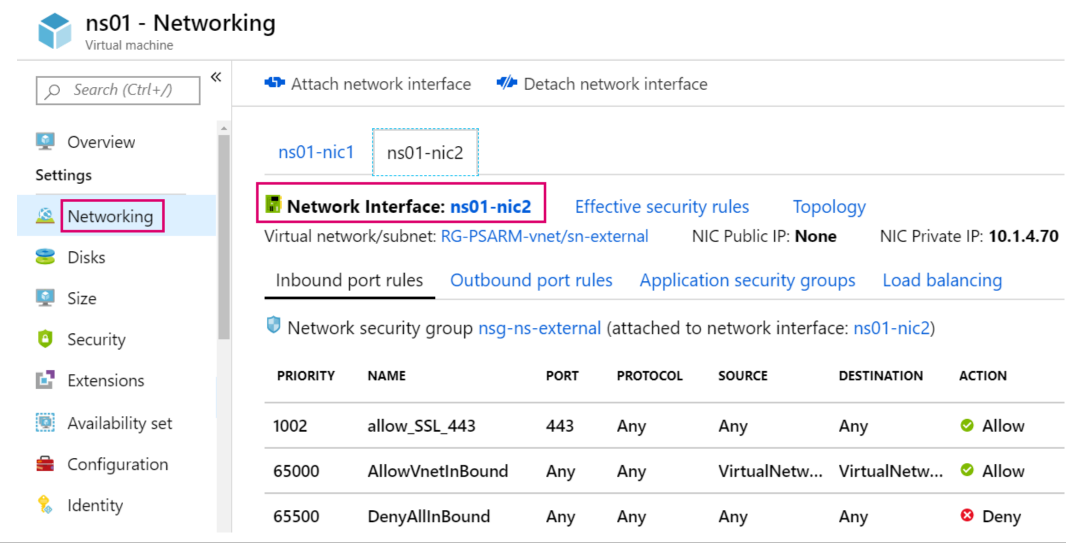
Standaardmap

+ Add       ■ Edit columns       U Refresh       ± Export to CSV       Assign tags       U Delete       Try preview					
NAME 1	TYPE ↑↓	RESOURCE GROUP $\uparrow_{\downarrow}$	LOCATION 1	SUBSCRIPTION 1	
ns01	Virtual machine	RG-PSARM	West Europe	Visual Studio Enterprise	
ns01_OsDisk_1_7d59669c	Disk	RG-PSARM	West Europe	Visual Studio Enterprise	
ns01-nic1	Network interface	RG-PSARM	West Europe	Visual Studio Enterprise	
ns01-nic2	Network interface	RG-PSARM	West Europe	Visual Studio Enterprise	
ns01-PIP	Public IP address	RG-PSARM	West Europe	Visual Studio Enterprise	
nsg-ns-external	Network security group	RG-PSARM	West Europe	Visual Studio Enterprise	
nsg-ns-internal	Network security group	RG-PSARM	West Europe	Visual Studio Enterprise	
RG-PSARM-vnet	Virtual network	RG-PSARM	West Europe	Visual Studio Enterprise	





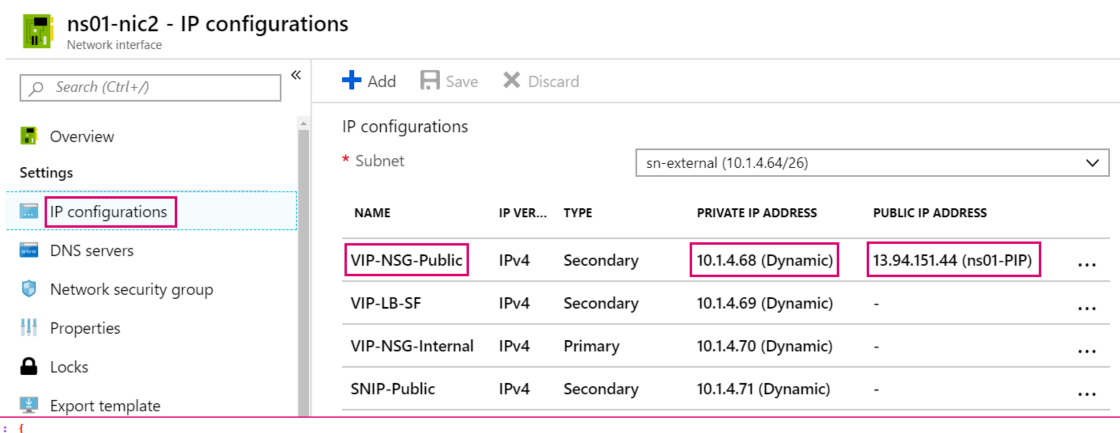
### Virtual Machine







#### Virtual Machine





WHERE TO GO NEXT?





### GitHub

Check out the scripts and get started with NITRO after the presentation



Sharing the **Azure Automation fun** and demo **scripts** with the **Community**:

https://github.com/cognitionIT/AzureAutomation





AUTOMATIC DEPLOYMENTS

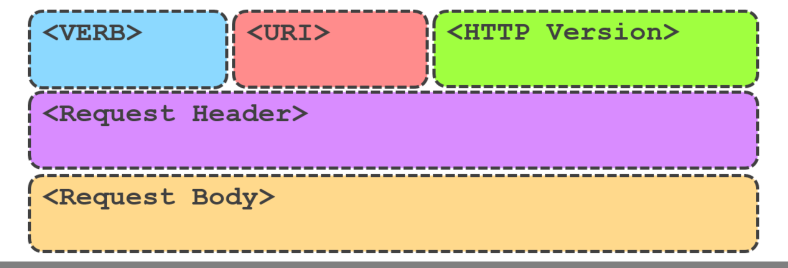




# Bonus: Automatically start a Runbook

#### A way to interact with an API via series of HTTP calls

- VERB: HTTP Method (GET, PUT, POST, DELETE, OPTIONS)
- URI: the URI of the resource on which the operation is performed
- **HTTP Version:** usually "HTTP v1.1"
- Request Header: contains metadata (formatting, etc.)
- **Request Body:** actual message content







## Bonus: Automatically start a Runbook

```
-#region Start specified Bunhack
     $Uri = 'https://management.azure.com/subscriptions/'
     $Uri = $Uri + '{0}/resourceGroups/{1}/providers/Microsoft.Automation/automationAccounts/{2}/jobs/{3}?api-version={4}'
     -f $SubscriptionID, $ResourceGroupName, $AutomationAccountName, $((New-Guid).guid), $APIVersion
     $body = ConvertTo-Json @{
          'properties" = @{
              'runbook" = @{"name" = $RunbookName}
             "parameters" = @{"NetScalerName" = "ns01";"NSPassword" = "NetScalerDemo!";"NSUsername" = "adm-demo"}
             "runon" = $HybridWorkerGroup
          "tags" = @{}
       -Depth 5
     # Invoke-RestMethod parameters
     params = 0{
         ContentType = "application/json"
         Headers = @{"authorization" = "Bearer $($token.Access_Token)"}
         Method = "Put"
         URI = $Uri
         Bodv = \$bodv
     # Make the REST API call
     $oRunbook = Invoke-RestMethod @params
 #endregion
```





## PowerShell in Action

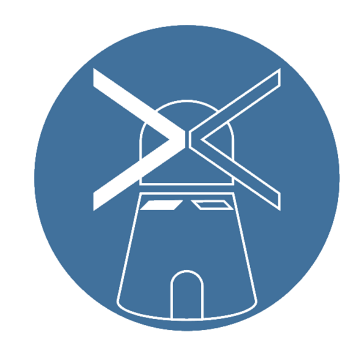


```
AutoStartAzureAutomationRunbook_v0_4.ps1 X
      #requires -Version 3
      # Based upon the script shared by MS employee Stefan Stranger
                     https://blogs.technet.microsoft.com/stefan_stranger/2017/08/09/triggering-azure-automation-runbooks-using-the-azure-arm-rest-api/
      # ... and the script from Laurie Rhodes
  6
                   http://www.laurierhodes.info/?q=node/118
      #
 10
     ## | Section 1 - Create a Access Token for Azure with REST API call |
 11
      ##
 12
      Write-Output ""
 13
     Write-Host "* Creating an Access Token for Azure, using REST API" -ForegroundColor Yellow
 14
 15
      # Azure Automation account information
 16
          $ResourceGroupName = "RG-PSARM"
 17
 18
          $AutomationAccountName = "DevOps-PSARM"
          $APIVersion = "2015-10-31"
 19
          $RunbookName = "Az_RB_deploy_NS_v4"
 20
          $HybridWorkerGroup = "HWG-PSARM"
 21
 22
    =#region Read App secrets from CSV file
 23
          #source: https://docs.microsoft.com/en-us/powershell/module/microsoft.powershell.utility/import-csv?view=powershell-6
 24
 25
          $AppSecrets = Import-Csv -Path "C:\`$_Sources\Azure_App_Secrets.csv" -Delimiter "."
          $ClientID = $AppSecrets.AppID
 26
          $ClientSecret = $AppSecrets.AppKey
 27
 28
          $TenantID = $AppSecrets.TenantID
          $SubscriptionID = $AppSecrets.SubscriptionID
 29
 30
      #endregion
 31
      $TokenEndpoint = {https://login.windows.net/{0}/oauth2/token} -f $TenantID
 32
 33
      $ARMResource = "https://management.core.windows.net/";
 34
 35
      # Create the JSON payload
 36
    =$Body = @{
 37
              'resource'= $ARMResource
 38
              'client id' = $ClientID
             'grant_type' = 'client_credentials'
 39
             'client_secret' = $ClientSecret
 40
 41
 42
```

PS C:\\_Scripts\PoSH\AzureAutomation>

Ln 1 Col 38





**Presented by:** 



Esther Barthel

http://nl.linkedin.com/in/ebarthel

Solutions Architect

http://www.virtues.it





RESOURCES





#### Resources

#### **Microsoft Azure:**

- https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-create-serviceprincipal-portal
- <a href="https://docs.microsoft.com/en-us/powershell/azure/create-azure-service-principal-azureps?view=azurermps-6.9.0">https://docs.microsoft.com/en-us/powershell/azure/create-azure-service-principal-azureps?view=azurermps-6.9.0</a>
- https://docs.microsoft.com/en-us/powershell/azure/overview?view=azurermps-6.9.0
- https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-authoring-templates

#### GitHub:

- https://github.com/cognitionIT
- https://github.com/cognitionIT/AzureAutomation
- https://github.com/Azure/azure-quickstart-templates



DuPSUG – July 2019 55