

Hands-on Labs Security Guidelines

Permissions

In the interest of security, the default behavior is to provide read-only access to the resource group. You may use PowerShell to modify the role-based access of the user if your lab requires additional permissions. However, you must use the minimal set of roles required to create the resources for the lab. The full list of available roles and the actions allowed to each can be retrieved from Azure with the PowerShell command `Get-AzureRmRoleDefinition`. See Appendix B for the suggested subset of roles recommended for Hands-on Labs.

Valorem will reject scripts that elevate the user to "Contributor" or higher as these roles pose a significant risk to the platform.

† Except for some limited cases in facilitator-led sessions

Important: users get *access* to a resource group, not a subscription. This means the old portal is not available...

Hands-on Labs Role Based Access

By default, the Hands-on Labs user is given Reader access to the resource group in which the lab is deployed. If additional access is required for your content package, such as virtual machine creation, network modification, or other higher level tasks; we recommend using the resource specific contributor roles. See the below table for the most often used roles.

Role	Virtual Machine Contributor
	Lets you manage virtual machines, but not access to them, and not the virtual network or storage account they're connected to.
Role	SQL Server Contributor
	Lets you manage SQL servers and databases, but not access to them, and not their security -related policies.
Role	Storage Account Contributor
	Lets you manage storage accounts, but not access to them.
Role	Web Plan Contributor
	Lets you manage the web plans for web sites, but not access to them.
Role	Web Site Contributor
	Lets you manage websites (not web plans), but not access to them.

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In addition to the standard RBAC roles available in Azure, we have created the following roles specifically for Hands-on Labs.

Role	[Hands-on Labs] Data Factory Contributor Additional Permissions
Additional "write resource group" permission missing from Data Factory Contributor role.	
Actions	
Microsoft.Resources/subscriptions/resourceGroups/write	
NoActions	
Role	[Hands-on Labs] Data Lake Contributor
Can create and modify Data Lake resources	
Actions	
Microsoft.DataLakeStore/accounts/*	
Microsoft.DataLakeAnalytics/accounts/*	
NoActions	
Role	[Hands-on Labs] Sql Server Data Masking Contributor
Can configure data masking rules	
Actions	
Microsoft.Sql/servers/databases/dataMaskingPolicies/*	
NoActions	

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Role [Hands-on Labs] Virtual Machine Operator

Can restart virtual machines

Actions

Microsoft.Compute/virtualMachines/start/action

Microsoft.Compute/virtualMachines/restart/action

NoActions

Creating a Local User for the HOL JumpHost

Due to security concerns, we ask that you implement a pseudo-random password pattern for any local user accounts that will be granted remote access to the virtual machine. This would include the administrative user used at VM creation and any local user account that is added to the “Remote Users” group. An example of a pattern that meets the Windows password requirements is shown below. Note the use of a special character, and uppercase conversion at the start of the concatenation command. This pattern can be adapted as desired for your ARM template, so long as it continues to meet the requirements for Windows passwords and randomness.

Example Pattern

```
"vmLocalUserPassword":{  
  "type": "string",  
  "defaultValue":  
    "[concat(toUpper(substring(uniqueString(resourceGroup().id,subscription().id),0,6)),'#',  
    substring(uniqueString(resourceGroup().id, subscription().id),6,6))]"  
}
```

Allowed VHD Sizes for the HOL JumpHost

Basic_A0	Standard_A0	Standard_D1	Standard_D4	Standard_DS2_v2
Basic_A1	Standard_A1	Standard_D1_v2	Standard_D4_v2	Standard_DS2_v2_Promo
Basic_A2	Standard_A1_v2	Standard_D2	Standard_D4_v2_Promo	Standard_DS4_v2
Basic_A3	Standard_A2	Standard_D2_v2	Standard_DS1	Standard_D11
Basic_A4	Standard_A2_v2	Standard_D2_v2_Promo	Standard_DS1_v2	
	Standard_A2m_v2		Standard_DS2	

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Hands-on Labs Web Proxy

By default, a custom web proxy is installed during provisioning to prevent malicious use of the platform. If lab content requires access to resources outside the Microsoft Azure ecosystem, please provide a list of web addresses that will need to be white-listed. The white-list for the proxy is specific to a content version, and maintained by Valorem.