Lab 1: Setting up the Lab

Technologies showcased: PowerShell, ARM templates, Azure Portal

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## Summary

This lab module will walk through necessary steps to deploy and configure all the resources need for the rest of the lab. We will be performing the following tasks:

* Running a PowerShell file to configure and deploy our Azure resources needed. This includes
  + Azure storage account
  + Azure SQL Server
  + Azure Logic App
  + Azure Data warehouse
  + Office365 API connection
* Configure the Office365 Authentication for sending email in future lab modules (optional but recommended)

Note: X amount of MBs of text, CSV, and bacpac files will be uploaded as part of this deployment script. Upload times for this content will depend on your internet upload speed.

## Pre-requisites

* Azure Subscription with rights to use/deploy Azure services, and X of Azure credit
* Azure PowerShell (<https://docs.microsoft.com/en-us/powershell/azure/install-azurerm-ps?view=azurermps-5.1.1>)
* Deployment files for this Lab located at [GitHub link], downloaded to a local folder
* SQL Server Management Studio (<https://docs.microsoft.com/en-us/sql/ssms/download-sql-server-management-studio-ssms>)
* (optional) Microsoft Azure Storage Explorer (<https://azure.microsoft.com/en-us/features/storage-explorer/>)
* Web browser (Edge/Chrome recommended)

## 

## Scenario

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| Part 1 – Configure the LabDeploy PowerShell script | | |
| **Scenario** | | |
| First, we are going to configure the PowerShell variables for setting up configurations needed for server resources. | | |
| **Commentary / Notes** | **Click Steps & ‘Bits’** | **Screenshots** |
| This file should be in the Deployment folder from the resources downloaded from the GitHub link here: <https://github.com/kromerm/adflab>.  Lab is assuming using the Windows PowerShell ISE to edit and run the deployment script. You could use another text editor to edit and then run the PowerShell through the command line or in Explorer. | 1. Locate and run the Windows PowerShell ISE. |  |
|  | 1. Open the LabDeploy.ps1 in the Deployment folder of the Lab contents. |  |
| The PowerShell file has descriptions on what each configuration variable represents. | 1. Review the configuration section and change values to desired values. |  |
| Note the following resources will be deployed to the Resource Group configured:   * Azure Storage account * Azure SQL Server * Azure Logic App * Office365 API connection   The following other changes will also be performed by the script:   * Create containers needed on the Azure Storage account * Upload txt, csv, and database backups to the Azure Storage account * Restore bacpacs from the Azure Storage account to the Azure SQL Server * Create Schema on the Azure SQL DW DB | 1. Click the Save icon. 2. Click the Run Script icon (play button) or hit F5 to run the script. Note that depending on internet connection this may take anywhere from 10-45 minutes to run. |  |
|  | 1. You will be prompted to enter your credentials to an account with an Azure subscription. 2. Fill in your Azure account email. Click Next. 3. Fill in your Azure account password. Click Sign-In. |  |
| Note depending on upload speed this process may take 10-45 minutes. The OLTP database restore is also a significant portion of this time. | 1. The PowerShell console output should update with various messages as the resources are deployed. When the database restore is complete you should receive a Lab Deployment Completed message. |  |

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| Part 2 – Verify Deployment and Configure Office365 API connection | | |
| **Scenario** | | |
| We are going to login to the Azure portal to verify our server resources deployed configure the Office365 API connection. | | |
| **Commentary / Notes** | **Click Steps & ‘Bits’** | **Screenshots** |
|  | 1. Navigate to the Azure portal within your web browser and navigate to <https://portal.azure.com>. 2. Click the Resource Group icon in the left menu. 3. Click the Resource group name you configured in the PowerShell script. |  |
| Note the SQL Server and Storage Account name use a 4-character hash of the resource ID at the end of the name to try to ensure a unique name. | 1. Verify you have the following resources: Logic App API Connection SQL Server SQL data warehouse SQL databases (OLTP and ODS) Storage Account |  |
| Now we are going to configure the O365 API connection.  Note this step is optional but highly recommended to receive emails in future lab modules. | 1. Click the API Connection name. 2. You should see the API Connection blade and a message that the connection is not authenticated. 3. Click the Edit API Connection menu option. |  |
|  | 1. Verify the Display Name is the email you want to authorize with Office 365 to send emails from the Logic App. 2. Click Authorize. |  |
|  | 1. You will be prompted to login with your Office365 account. 2. Click the proper account (or sign-in with Use another account). |  |
|  | 1. You should see a message that the authorization was successful. 2. Click the Save button. |  |

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| Part 2 – Create an Azure Data Factory | | |
| **Scenario** | | |
| We are going to use the portal to create the Azure Data Factory we will be using in our future lab modules. | | |
| **Commentary / Notes** | **Click Steps & ‘Bits’** | **Screenshots** |
|  | 1. Navigate to the Azure portal within your web browser and navigate to <https://portal.azure.com>. 2. Click the Resource Group icon in the left menu. 3. Click the Resource group name you configured in the PowerShell script. |  |
|  | 1. Click the Add button in the right pane. |  |
|  | 1. Type Data Factory in the search box. 2. Click Data Factory. |  |
|  | 1. Click Create. |  |
| After the ADF is deployed we are ready to start the lab. | 1. Name your Data Factory. For the lab we used adflab-adf. 2. The rest of the information should be filled out since you created this from the Resource Group pane. Verify the version is V2. 3. Click Create. |  |

**IMPORTANT: AVOID INCURRING EXTRA CHARGES BY PAUSING YOUR SUBSCRIPTION RESOURCES**