The following scripts are used to deploy a Purview account and to copy objects from a source Purview account into the deployed Purview account (destination account). The Purview objects include collections, data sources, classifications, scan rules, key vault, credentials, scans, and triggers.

The scripts should be executed in the following order:

- 1. Create the Purview Account (CD_DeployPurview script).
- 2. Create and configure an IR in the destination Purview account (CD_02_Create_IR script)
- 3. Create the other Purview Objects in the destination environment (CD_03_Create_Purview_Objects_Excluding_Glossary script).

The table below gives a short description of the parameters used in the scripts.

Parameters	Example	Description	
		3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	
\$TenantId	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Tenant Id	
\$ClientId	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Service Principal ID used to access the destination Purview account	
\$ClientSecret		Service Principal secret for the above service principal (ClientId)	
\$Source_ClientId	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Service Principal ID used to access the source Purview account	
\$Source_ClientSecret		Service Principal secret for the above service principal (Source_ClientId)	
\$Source_ServicePrincipal_ObjectId	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Service principal object Id in the source environment	
\$Destination_ServicePrincipal_ObjectId	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Service principal object Id in the destination environment	
\$Create_Purview_Account_Flag	True/False	A new Purview account will be created if this flag is set to 'True'.	
\$Source_Purview_Account	Source_Accnt_Name	Name of Purview account in the source environment	
\$Destination_Purview_Account	Destination_Accnt_Name	Name of Purview account in the destination environment	
\$Destination_Purview_Location	australiaeast	Location for the destination Purview account	
\$Destination_Purview_ResourceGroup	Destination-rg-name	Resource Group for the destination Purview account	

Parameters	Example	Description		
\$KeyVault	Keyvaultname-kv-dev-aue-001	Key Vault for the destination Purview account		
\$Source_IR	IR-Source-001	Name of IR in the source environment		
\$Destination_IR	IR-Destination-001	Name of IR in the destination environment		
\$SubscriptionId	XXXXXXXX-XXXX-XXXX- XXXXXXXXXXXX	Subscription Id of destination Purview Account		
\$Source_SQL_Endpoint	Sqlservername_01	Connection details for SQL Server data source in the source Purview account		
\$Destination_SQL_Endpoint	Sqlservername_02	Connection details for SQL Server data source in the destination Purview account. This variable allows for a different SQL data source to be defined in the destination account.		
\$Source_Oracle_Host	source.hostname.com.au	Connection details for Oracle data source in the source Purview account		
\$Destination_Oracle_Host	Destination.hostname.com.au	Connection details for Oracle data source in the destination Purview account. This variable allows for a different Oracle data source to be defined in the destination account.		
\$Source_Oracle_Port	1563	Connection details for Oracle data source in the source Purview account		
\$Destination_Oracle_Port	1563	Connection details for Oracle data source in destination Purview account This variable allows for a different Oracle data source to be defined in the destination account.		
\$Source_Oracle_Service	dev	Connection details for Oracle data source in the source Purview account		
\$Destination_Oracle_Service	prod	Connection details for Oracle data source in the destination Purview account This variable allows for a different Oracle data source to be defined in the destination account.		