



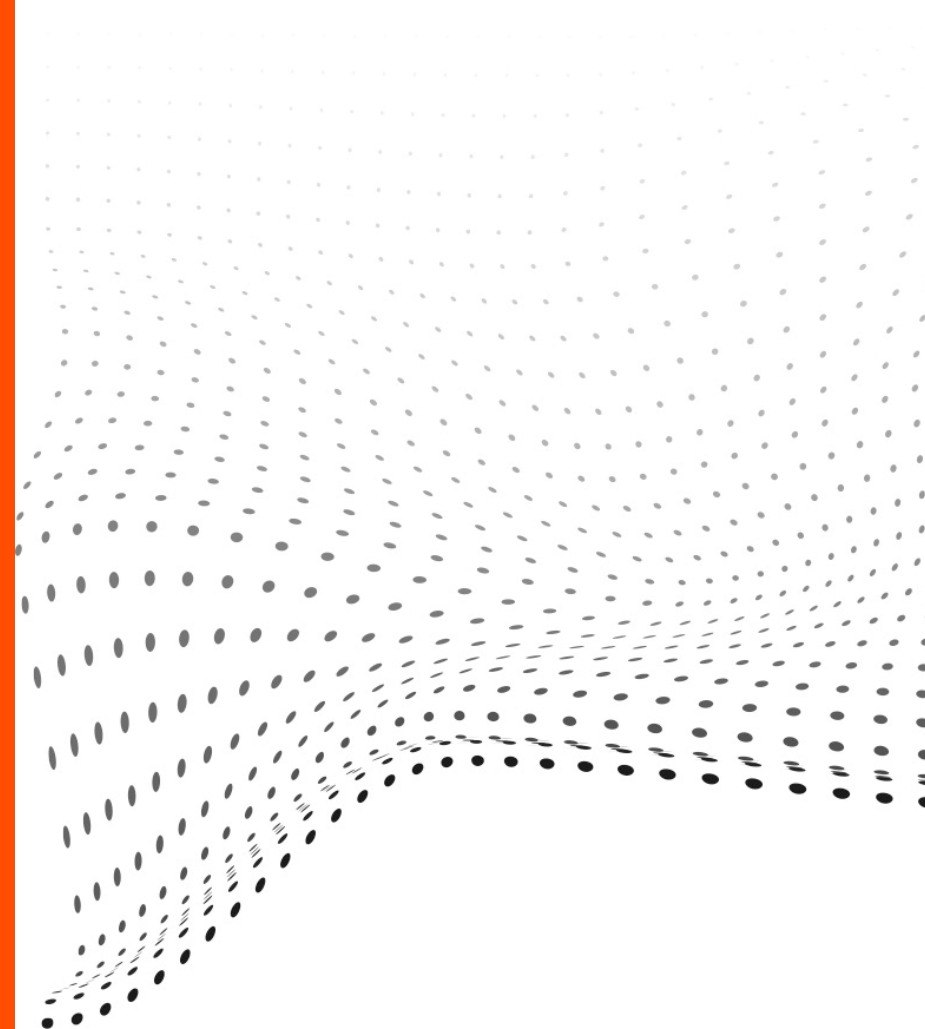
SOLUÇÕES
EM GERENCIAMENTO
DE DADOS

Zero to Hero in 16 Hours: HADR on SQL Server



Module 9: SQL Server 2022

SQL Server 2022 new features in Always On

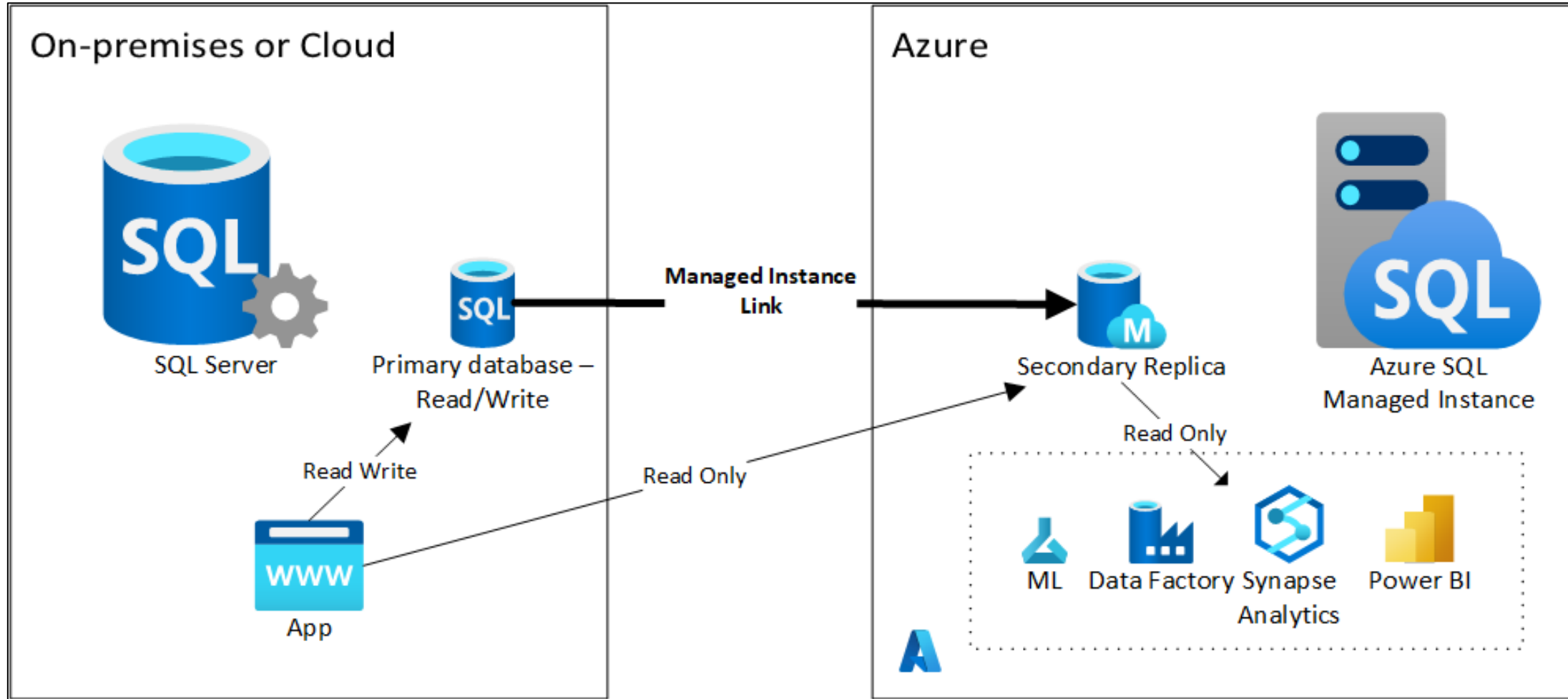


Goals

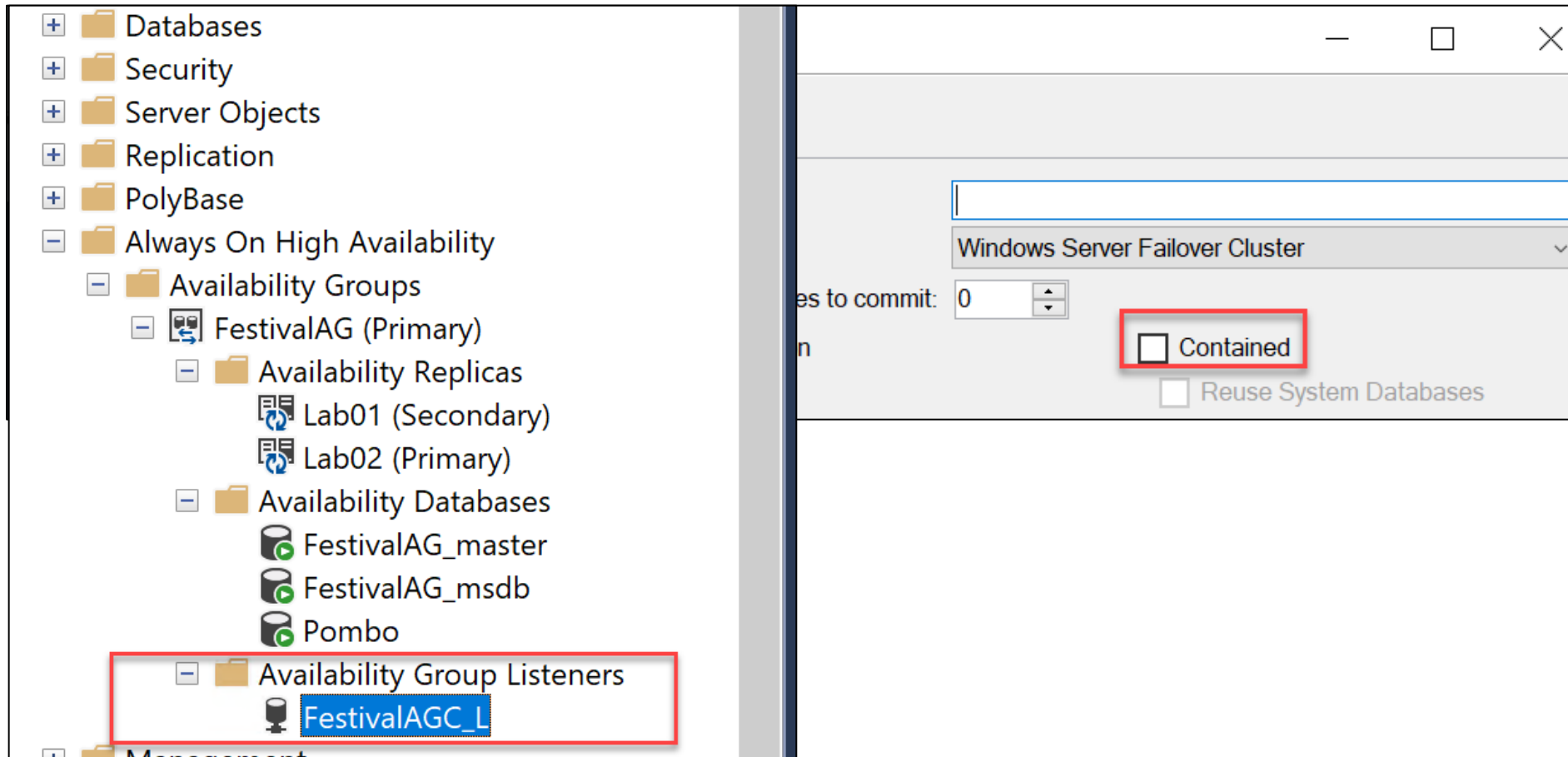


- Link for MI
- Contained AGs

Link for Azure Managed Instance



Contained AG



The screenshot displays the SQL Server Enterprise Manager interface. On the left, the 'Always On High Availability' folder is expanded, showing the 'FestivalAG (Primary)' Availability Group. Under 'Availability Replicas', 'Lab01 (Secondary)' and 'Lab02 (Primary)' are listed. Under 'Availability Databases', 'FestivalAG_master', 'FestivalAG_msdb', and 'Pombo' are shown. The 'Availability Group Listeners' folder is expanded, showing 'FestivalAGC_L'. A red box highlights the 'FestivalAGC_L' listener. On the right, the 'Properties' window for 'FestivalAGC_L' is open. The 'Windows Server Failover Cluster' dropdown is selected. The 'Contained' checkbox is checked and highlighted with a red box. The 'Reuse System Databases' checkbox is unchecked.

Properties window for 'FestivalAGC_L' (Availability Group Listener):

- Windows Server Failover Cluster
- es to commit: 0
- ☒ Contained
- ☐ Reuse System Databases

Fim do módulo

