



System Requirements

Back-End Server	Item	Description	Note
DGS – VM Appliance Local MSSQL SERVER ready	Hardware – CPU	8 virtual cores	
	Hardware – Storage	512-1024 GB - Data Partition	As single virtual disk or as defined by customer template <i>High IOP throughput (SSD)</i>
	Hardware – RAM	32 GB	
	User Access	Two domain user accounts with «file read-access» to the folders to be scanned	NTFS Permissions: READ / EXECUTE / TRAVERSAL / WRITE ATTRIBUTES
	File Access Attributes	Check if you actively use the “Last Access Date” on your shared files	
	Network	IP-Address / IP-Subnet-Mask / Router-IP / DNS Server IP / DNS domain name	1 NIC Optional DHCP
	AD Information	AD domain name / IP address and name of the AD Domain Controller/s	Domain Join

AND

Front-End Server	Item	Description	Note
DGS – GUI Server For DG-GUI Remote Access	Hardware – CPU	4 virtual cores	Depending on concurrent sessions
	Hardware – Storage	128 GB – SAS/SATA	As single virtual disk or as defined by customer template
	Hardware – RAM	8-16 GB	Depending on concurrent sessions – ca. 2GB pro session
	User Access	Existing domain users	<i>Terminal Server (RDS) CAL license required for DG users</i>
	Network	IP-Address / IP-Subnet-Mask / Router-IP / DNS Server IP / DNS domain name	1 NIC Optional DHCP
	AD Information	AD domain name / IP address and name of the AD Domain Controller/s	Domain Join



Additional Technical Requirements	Item	Requirements	Note
DGS – VM Appliance	DGS Service Account	- Local Admin Role - RDP Access - File Access NTFS Permissions	<i>NTFS Permissions: READ / EXECUTE / TRAVERSAL / WRITE ATTRIBUTES</i>
	DGS Admin Account	- Local Admin Role - Right to map all shares to be scanned	
	DGS Users	- List with users that will access the DGS Suite - AD Account	<i>Recommendation: AD Group with DGS Users</i>
	File Access	UNC Paths of mapped network drives that need to be scanned	<i>Full UNC path for all shares</i>
	DGS AD (LDAP) Query User	Domain user for AD request (no special access)	<i>Needed to query the Local & the Global Catalog</i>

License Requirements

One of following Microsoft SQL Server License

License	License Model	Edition
MS SQL Standard	Pro VM	2014
MS SQL Standard	Pro VM	2016
MS SQL CAL	Pro User	2014
MS SQL CAL	Pro User	2016
RDS User CAL	Pro User	2016
RDS User CAL	Pro User	2012R2

Alternatively All-in-one license or MS SQL Enterprise