







Microsoft SQL Server 2022 - System Configuration Check Report

Computer Name(s): POOJIESLAPTOP

Report Date/Time: 22/03/2023 20:54

Saved to Directory: C:\Program Files\Microsoft SQL Server\160\Setup Bootstrap\Log\20230322_205449\SystemConfigurationCheck_Report.htm

Rule Name		Rule Description	Result	Message/Corrective Action
GlobalRules: SQL Server 2022 Setup configuration checks for rules group 'GlobalRules'				
	AclPermissionsFacet	Checks if the SQL Server registry keys are consistent.	Passed	SQL Server registry keys are consistent and can support SQL Server installation or upgrade.
	HasSecurityBackupAndDebugPrivilegesCheck	Checks whether the account that is running SQL Server Setup has the right to back up files and directories, the right to manage auditing and the security log and the right to debug programs.	Passed	The account that is running SQL Server Setup has the right to back up files and directories, the right to manage auditing and security log and the right to debug programs.
	MediaPathLength	Checks whether the SQL Server installation media is too long.	Passed	The SQL Server installation media is not too long.
	RebootRequiredCheck	Checks if a pending computer restart is required. A pending restart can cause Setup to fail.	Passed	The computer does not require a restart.
	SetupCompatibilityCheck	Checks whether the current version of SQL Server is compatible with a later installed version.	Passed	Setup has not detected any incompatibilities.
	ThreadHasAdminPrivilegeCheck	Checks whether the account running SQL Server Setup has administrator rights on the computer.	Passed	The account running SQL Server Setup has administrator rights on the computer.

✓	WmiServiceStateCheck	Checks whether the WMI service is started and running on the computer.	Passed	The Windows Management Instrumentation (WMI) service is running.
InstallGlobalRules: SQL Server 2022 Setup configuration checks for rules group 'InstallGlobalRules'				
✓	ServerCoreBlockUnsupportedSxSCheck	Checks if an earlier version of SQL Server is currently installed.	Not applicable	This rule does not apply to your system configuration.
✓	AclPermissionsFacet	Checks if the SQL Server registry keys are consistent.	Passed	SQL Server registry keys are consistent and can support SQL Server installation or upgrade.
✓	FacetDomainControllerCheck	Checks whether the computer is a domain controller. Installing SQL Server 2022 on a domain controller is not recommended.	Passed	This computer is not a domain controller.
✓	IsDotNetInstalled	This rule determines if the Microsoft .NET Framework 4.7.2, or newer, is installed on the system.	Passed	The Microsoft .NET Framework 4.7.2, or newer, is already installed.
✓	IsFirewallEnabled	Checks whether the Windows Firewall is enabled.	Passed	The Windows Firewall is not enabled. Remote access will not be blocked by Windows. Third party firewalls could still result in access failures.
✓	MLServerSupport	Checks if an earlier version of Machine Learning Server shared feature is currently installed.	Passed	No earlier version of Machine Learning Server shared feature was detected.
InstallFeatureSpecificRules: SQL Server 2022 Setup configuration checks for rules group 'InstallFeatureSpecificRules'				
✓	ASIsValidEditionForDeploymentModeCheck	Checks whether the SQL Server edition supports the currently selected Analysis Services server mode.	Not applicable	This rule does not apply to your system configuration.
✓	EnterpriseCalLimit	Checks if Enterprise Server/CAL product key was entered on a	Not applicable	This rule does not apply to your system configuration.

		system with greater than 20 physical cores, or 40 logical cores with Hyper-threading enabled.		
✓	Polybase_IsDomainController	PolyBase cannot be installed on an Active Directory Domain Controller	Not applicable	This rule does not apply to your system configuration.
✓	Polybase_IsPolybaseInstalled	PolyBase can be installed on only one SQL Server instance per computer	Not applicable	This rule does not apply to your system configuration.
✓	Polybase_IsSqlEngineRunning	Adding PolyBase feature to a SQL Server instance requires connection to SQL Server Database Engine on the instance	Not applicable	This rule does not apply to your system configuration.
✓	PowerShellCheck	Checks whether Windows PowerShell 3.0 (or higher) is already installed on system. Windows PowerShell is needed by some SQL Server features.	Not applicable	This rule does not apply to your system configuration.
✓	ServerCoreBlockUnsupportedFeaturesCheck	Checks if all selected features are supported on Windows Server Core.	Not applicable	This rule does not apply to your system configuration.
✓	SlipstreamMediaInfoCheck	Checks whether the language of the original media is the same language as the specified service pack.	Not applicable	This rule does not apply to your system configuration.
InstallFeatureSpecificConfigRules: SQL Server 2022 Setup configuration checks for rules group 'InstallFeatureSpecificConfigRules'				
✓	ASIsValidEditionForDeploymentModeCheck	Checks whether the SQL Server edition supports the currently selected Analysis Services server mode.	Not applicable	This rule does not apply to your system configuration.

✓	InstanceClashRule	Checks whether the specified instance name is already used by an existing SQL Server instance.	Not applicable	This rule does not apply to your system configuration.
✓	BlockCrossLanguageInstall	Checks whether the Setup language is the same as the language of existing SQL Server features.	Passed	There are no existing SQL Server features, or the Setup language is as same as the language of existing SQL Server features.
✓	BlockMixedArchitectureInstall	Checks whether the installing feature(s) are the same CPU architecture as the specified instance.	Passed	The CPU architecture of the installing feature(s) matches the specified instance.
✓	FAT32FileSystemCheck	Checks whether the specified drive is FAT32 file system volume. Installing on a FAT32 file system is supported but not recommended as it is less secure than the NTFS file system.	Passed	The specified drive is not the FAT32 file system.
✓	StandaloneInstall_HasClusteredOrPreparedInstanceCheck	Checks if the selected instance name is already used by an existing cluster-prepared or clustered instance on any cluster node.	Passed	No clustered or cluster-prepared instance with the selected instance name is installed on any cluster node.

Community: <https://go.microsoft.com/fwlink/?linkid=2094703>

Setup Help: <https://go.microsoft.com/fwlink/?linkid=2162129>