













Microsoft SQL Server 2008 R2 Setup - System Configuration Check Report







Computer Name(s): MANIN-PC

Report Date/Time: 7/28/2016 1:44 PM

Saved to Directory: C:\Program Files\Microsoft SQL Server\100\Setup Bootstrap\Log\20160728_134101\SystemConfigurationCheck_Report.htm







Rule Name	Rule Description	Result	Message/Corrective Action	
GlobalRules: SQL Server 2008 R2 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.
	MediaPathLength	Checks whether the SQL Server installation media is too long.	Passed	The SQL Server installation media is not too long.
	OsVersionCheck	Checks whether the computer meets minimum operating system version requirements.	Passed	The operating system version meets the minimum requirements for this product.
	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 2008 R2 Setup configuration checks for rules group 'InstallGlobalRules'				
	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.
	Bids2008InstalledCheck	Checks if any of SQL Server 2008 Business Intelligence Development Studio installation exists.	Passed	SQL Server 2008 Business Intelligence Development Studio is not installed.
	BlockInstallSxS	Checks whether there is an existing SQL Server 2008 CTP installation.	Passed	There are no previous CTP installations of SQL Server 2008.
	FacetDomainControllerCheck	Checks whether the computer is a domain controller. Installing SQL Server 2008 R2 on a domain controller is not recommended.	Passed	This computer is not a domain controller.
	FacetPowerShellCheck	Checks whether Windows PowerShell is installed. Windows PowerShell is a pre-requisite of Microsoft SQL Server 2008 R2 Express with Advanced Services.	Passed	Windows PowerShell is installed or not required.
	FacetWOW64PlatformCheck	Determines whether SQL Server Setup is supported on this operating	Passed	SQL Server Setup is supported on this operating system platform.


		system platform.		
	FusionRebootCheck	Checks if a computer restart is required because of broken fusion ATL. A pending restart can cause SQL Server Setup to fail.	Passed	The computer does not require a restart.
	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.
	PerfMonCounterNotCorruptedCheck	Checks if existing performance counter registry hive is consistent.	Passed	The performance counter registry hive is consistent.
	SqlUnsupportedProductBlocker	Checks whether SQL Server 7.0 or SQL Server 7.0 OLAP Services is installed. SQL Server 2008 R2 is not supported with SQL Server 7.0.	Passed	SQL Server 7.0 or SQL Server 7.0 OLAP Services is not installed.
	SSMS_IsInternetConnected	Verifies that the computer is connected to the Internet. When a Microsoft .NET application like Microsoft Management Studio starts, there may be a slight delay while the .NET security check validates a certificate.	Passed	The computer is connected to the Internet and .NET security checks can be completed.
InstallFeatureSpecificRules: SQL Server 2008 R2 Setup configuration checks for rules group 'InstallFeatureSpecificRules'				
	ASSPI64bitsMachineCheck	Checks	Not	This rule does not

		whether the computer processor meets the 64-bit requirement for installing SQL Server PowerPivot for SharePoint.	applicable	apply to your system configuration.
	ASSPIExistingFarmMustBeAvailableCheck	Checks to see that SharePoint Server 2010 farm is presently available.	Not applicable	This rule does not apply to your system configuration.
	ASSPIExistingFarmRequiresMoss14FarmCheck	Checks for membership in a SharePoint Server 2010 farm.	Not applicable	This rule does not apply to your system configuration.
	ASSPIExistingFarmRequiresUpgradeCheck	Checks existing farm for SharePoint Server 2010.	Not applicable	This rule does not apply to your system configuration.
	ASSPIIISVersionCheck	Checks for Internet Information Services 7.0 or later. IIS 7.0 or later is required for installing SQL Server PowerPivot for SharePoint.	Not applicable	This rule does not apply to your system configuration.
	ASSPIInstanceNameNotInUseCheck	Checks for the required instance name.	Not applicable	This rule does not apply to your system configuration.
	ASSPINewFarmNeedsUpgradeToO14MossEnterpriseCheck	Checks for an un-configured SharePoint Server 2010.	Not applicable	This rule does not apply to your system configuration.
	ASSPINewFarmRequiresMoss14BitsCheck	Checks whether SharePoint Server 2010 is installed.	Not applicable	This rule does not apply to your system configuration.
	ASSPINewFarmRequiresMossBitsCheck	Checks whether the SharePoint server can be configured.	Not applicable	This rule does not apply to your system configuration.






✓	ASSPINewFarmRequiresNewAdminSiteCheck	Checks whether the SharePoint Central Administration site name is available.	Not applicable	This rule does not apply to your system configuration.
✓	ASSPINewO14EnterpriseFarmUnconfiguredCheck	Checks whether Setup will be able to configure the local SharePoint server.	Not applicable	This rule does not apply to your system configuration.
✓	ASSPINo32BitsOrWowCheck	Checks whether Setup is running in a 64-bit process on a computer that is running a 64-bit operating system. This is required for installing SQL Server PowerPivot for SharePoint.	Not applicable	This rule does not apply to your system configuration.
✓	ASSPINoExistingIMBICheck	Checks for an existing instance of SQL Server PowerPivot for SharePoint. You can have only one instance of PowerPivot for SharePoint on a computer.	Not applicable	This rule does not apply to your system configuration.
✓	ASSPIOperationSystemCheck	Checks for the Windows Server 2008 or later operating system. This operating system is required for installing SQL Server PowerPivot for SharePoint.	Not applicable	This rule does not apply to your system configuration.
✓	ASSPIProvisionResultValidCheck	Checks whether all of the SQL Server PowerPivot for SharePoint instances in the farm are	Not applicable	This rule does not apply to your system configuration.

		the same version.		
	ASSPIRequiresCompleteFarmCheck	Checks whether SharePoint Server 2010 was installed with the "Farm", "Complete" option.	Not applicable	This rule does not apply to your system configuration.
	ASSPISharePointPlatformSupportedCheck	Checks whether SharePoint supports current .Net Framework version.	Not applicable	This rule does not apply to your system configuration.
	ASSPIUserIsFarmAdminCheck	Checks whether the user running Setup is also a SharePoint farm administrator.	Not applicable	This rule does not apply to your system configuration.
	EditionRequirementCheck	Checks whether the SQL Server edition is supported on this operating system.	Passed	This SQL Server edition is supported on this operating system.
	RS_W2K3IA64InstallCheck	Checks whether the operating system is Window 2003 and the architecture is IA64.	Passed	The operating system is not Windows 2003 IA64.
	SharedComponentsUpgradeRule	Checks whether SQL Server 2008 shared components (such as IS, BIDS, Tools, SSMS, or BOL) are present on the machine, because installing SQL Server 2008 R2 shared components will automatically upgrade the	Passed	There are no shared components of SQL Server 2008 already on the machine.

		existing shared components.		
	SlipstreamMediaInfoCheck	Checks whether the language of the original media is the same as the language of the service pack for updating the setup media.	Passed	The language of the original SQL Server 2008 R2 media and the service pack match.
	Sql2005SsmsExpressFacet	Checks whether SQL Server 2005 Express Tools are installed.	Passed	The SQL Server 2005 Express Tools are not installed.
	VSShellInstalledRule	Checks for previous releases of Microsoft Visual Studio 2008	Passed	Previous releases of Microsoft Visual Studio 2008 is not installed or already upgraded to SP1.
InstallFeatureSpecificRules: SQL Server 2008 R2 Setup configuration checks for rules group 'InstallFeatureSpecificRules'				
	ASSPI64bitsMachineCheck	Checks whether the computer processor meets the 64-bit requirement for installing SQL Server PowerPivot for SharePoint.	Not applicable	This rule does not apply to your system configuration.
	ASSPIExistingFarmMustBeAvailableCheck	Checks to see that SharePoint Server 2010 farm is presently available.	Not applicable	This rule does not apply to your system configuration.
	ASSPIExistingFarmRequiresMoss14FarmCheck	Checks for membership in a SharePoint Server 2010 farm.	Not applicable	This rule does not apply to your system configuration.
	ASSPIExistingFarmRequiresUpgradeCheck	Checks existing farm for SharePoint Server 2010.	Not applicable	This rule does not apply to your system configuration.
	ASSPIIISVersionCheck	Checks for Internet	Not applicable	This rule does not apply to your system

		Information Services 7.0 or later. IIS 7.0 or later is required for installing SQL Server PowerPivot for SharePoint.		configuration.
	ASSPInstanceNameNotInUseCheck	Checks for the required instance name.	Not applicable	This rule does not apply to your system configuration.
	ASSPINewFarmNeedsUpgradeToO14MossEnterpriseCheck	Checks for an un-configured SharePoint Server 2010.	Not applicable	This rule does not apply to your system configuration.
	ASSPINewFarmRequiresMoss14BitsCheck	Checks whether SharePoint Server 2010 is installed.	Not applicable	This rule does not apply to your system configuration.
	ASSPINewFarmRequiresMossBitsCheck	Checks whether the SharePoint server can be configured.	Not applicable	This rule does not apply to your system configuration.
	ASSPINewFarmRequiresNewAdminSiteCheck	Checks whether the SharePoint Central Administration site name is available.	Not applicable	This rule does not apply to your system configuration.
	ASSPINewO14EnterpriseFarmUnconfiguredCheck	Checks whether Setup will be able to configure the local SharePoint server.	Not applicable	This rule does not apply to your system configuration.
	ASSPINo32BitsOrWowCheck	Checks whether Setup is running in a 64-bit process on a computer that is running a 64-bit operating system. This is required for installing SQL Server PowerPivot for SharePoint.	Not applicable	This rule does not apply to your system configuration.
	ASSPINoExistingIMBICheck	Checks for an	Not	This rule does not

		existing instance of SQL Server PowerPivot for SharePoint. You can have only one instance of PowerPivot for SharePoint on a computer.	applicable	apply to your system configuration.
	ASSPIOperationSystemCheck	Checks for the Windows Server 2008 or later operating system. This operating system is required for installing SQL Server PowerPivot for SharePoint.	Not applicable	This rule does not apply to your system configuration.
	ASSPIProvisionResultValidCheck	Checks whether all of the SQL Server PowerPivot for SharePoint instances in the farm are the same version.	Not applicable	This rule does not apply to your system configuration.
	ASSPIRequiresCompleteFarmCheck	Checks whether SharePoint Server 2010 was installed with the "Farm", "Complete" option.	Not applicable	This rule does not apply to your system configuration.
	ASSPISharePointPlatformSupportedCheck	Checks whether SharePoint supports current .Net Framework version.	Not applicable	This rule does not apply to your system configuration.
	ASSPIUserIsFarmAdminCheck	Checks whether the user running Setup is also a SharePoint farm administrator.	Not applicable	This rule does not apply to your system configuration.
	EditionRequirementCheck	Checks whether the SQL Server	Passed	This SQL Server edition is supported

		edition is supported on this operating system.		on this operating system.
	RS_W2K3IA64InstallCheck	Checks whether the operating system is Window 2003 and the architecture is IA64.	Passed	The operating system is not Windows 2003 IA64.
	SharedComponentsUpgradeRule	Checks whether SQL Server 2008 shared components (such as IS, BIDS, Tools, SSMS, or BOL) are present on the machine, because installing SQL Server 2008 R2 shared components will automatically upgrade the existing shared components.	Passed	There are no shared components of SQL Server 2008 already on the machine.
	SlipstreamMediaInfoCheck	Checks whether the language of the original media is the same as the language of the service pack for updating the setup media.	Passed	The language of the original SQL Server 2008 R2 media and the service pack match.
	Sql2005SsmsExpressFacet	Checks whether SQL Server 2005 Express Tools are installed.	Passed	The SQL Server 2005 Express Tools are not installed.
	VSShellInstalledRule	Checks for previous releases of Microsoft Visual Studio 2008	Passed	Previous releases of Microsoft Visual Studio 2008 is not installed or already upgraded to SP1.

Rules Documentation: <http://go.microsoft.com/fwlink/?LinkId=157129>

Community: <http://go.microsoft.com/fwlink/?LinkId=157128>

Setup Help File: <http://go.microsoft.com/fwlink/?LinkId=157127>