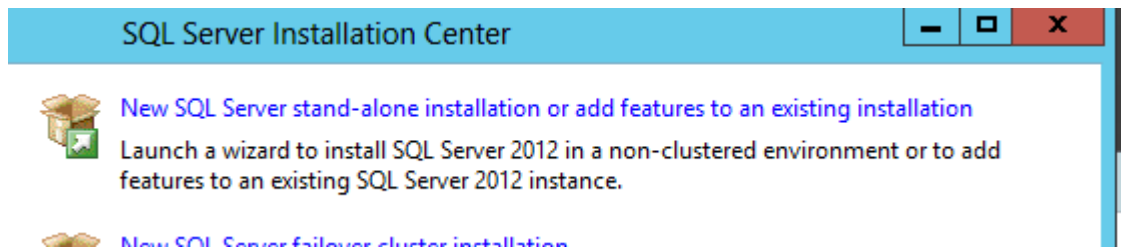
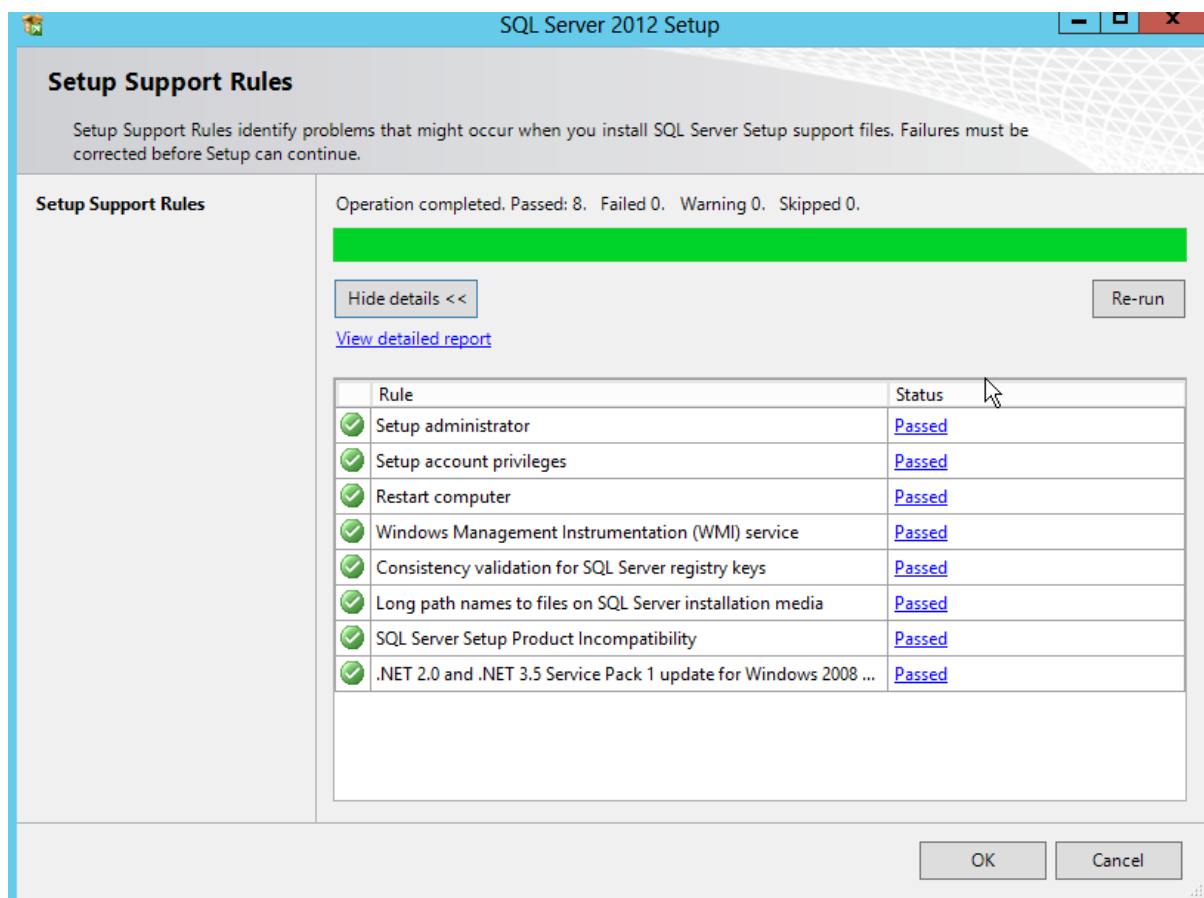


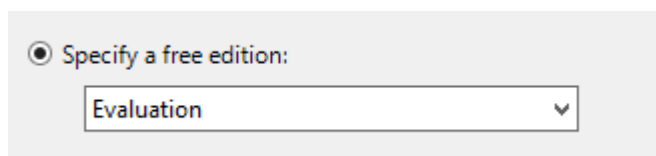
Inicia el instalador de SQL y da clic en *New SQL Server stand-alone installation or add features to an existing installation*.



SQL server hará una verificación de los requisitos. Verifique que apruebe los mismos. (Es posible que mande un error por memoria, esta puedes ignorarla)

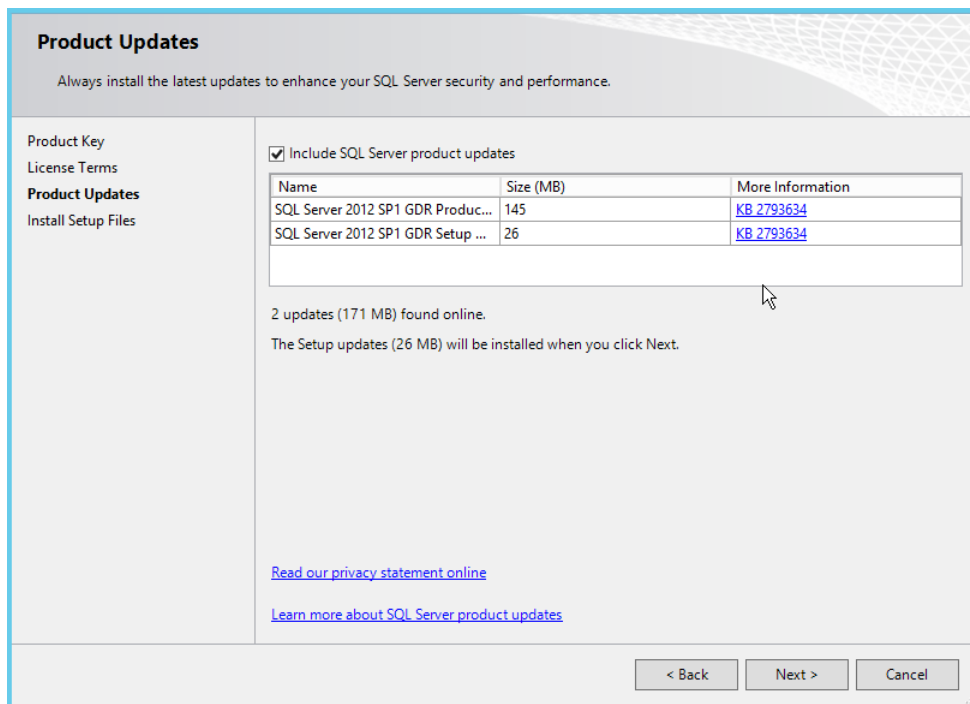


En *Product Key*, seleccione que la edición es *Evaluation*.

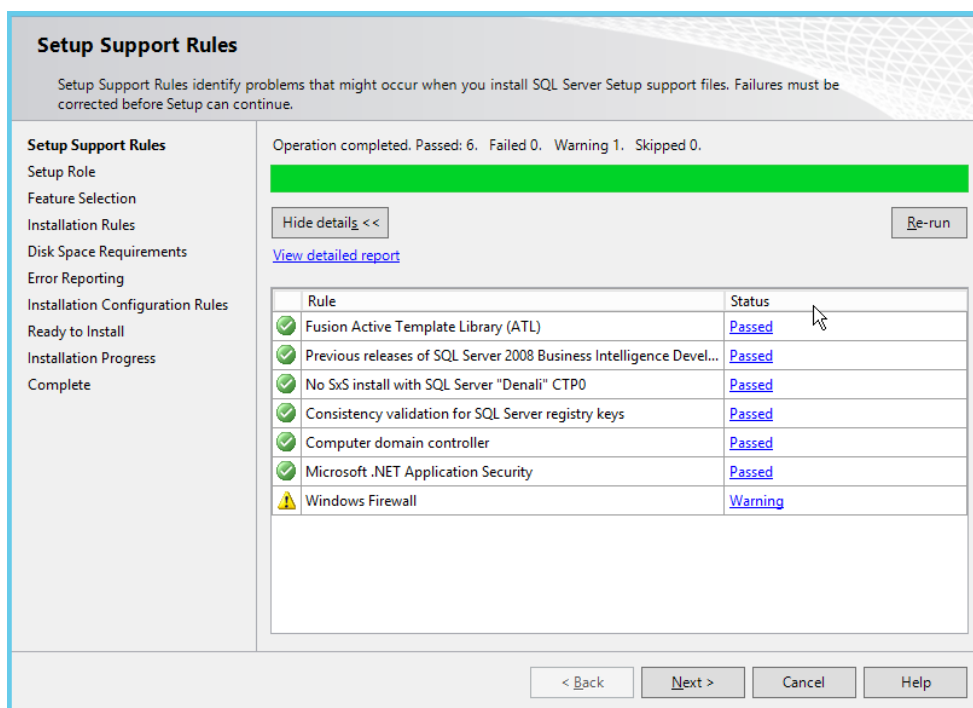


Acepte los terminos de licencia, y continúe con la instalación.

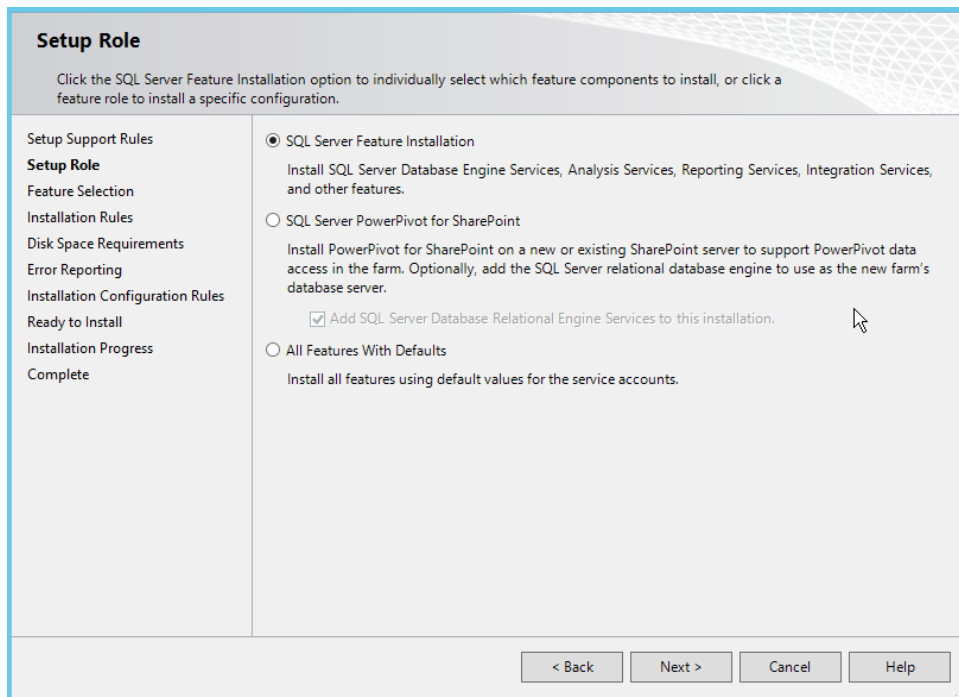
Si se encuentra conectado a internet, SQL verificará sus actualizaciones. En total pesarán (aproximadamente) 170 MB. (puede no instalarlas, pero es recomendable hacerlo)



SQL Server verificará que se cumplan las reglas de instalación. Si aparece una alerta en Windows Firewall, puede ignorarla.

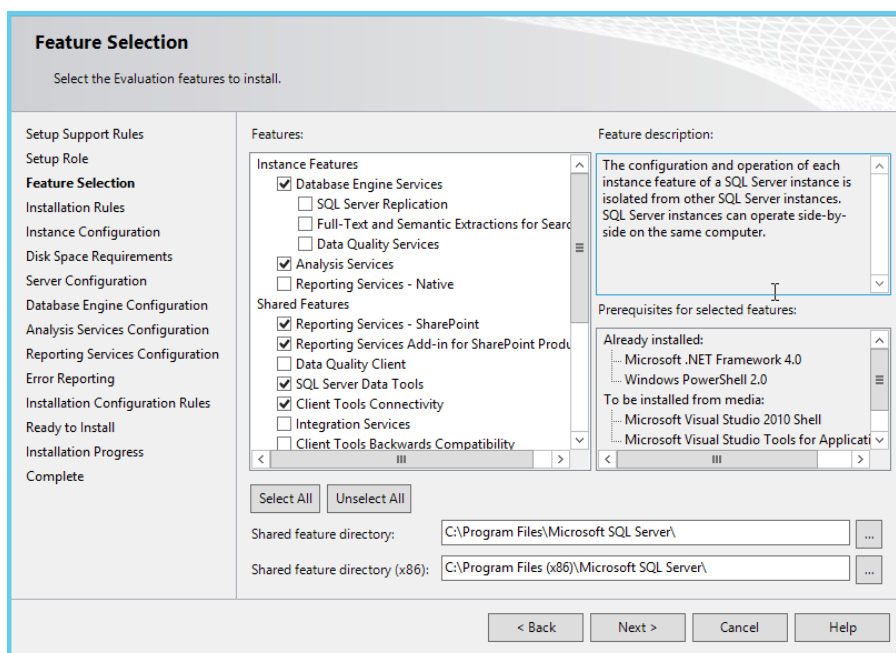


Necesita escoger el tipo de instalación. Seleccione *SQL Server Features Installation*.



En las características a instalar, seleccione:

- Database Engine Service
- Analysis Service
- Reporting Service – Sharepoint
- Reporting Service Add-in for Sharepoint
- SQL Server Data Tools
- Client Tools Connectivity
- Management Tools Complete



### Feature Selection

Select the Evaluation features to install.

Setup Support Rules

Setup Role

**Feature Selection**

Installation Rules

Instance Configuration

Disk Space Requirements

Server Configuration

Database Engine Configuration

Analysis Services Configuration

Reporting Services Configuration

Error Reporting

Installation Configuration Rules

Ready to Install

Installation Progress

Complete

Features:

- ☐ Data Quality Client
- ☒ SQL Server Data Tools
- ☒ Client Tools Connectivity
- ☐ Integration Services
- ☐ Client Tools Backwards Compatibility
- ☐ Client Tools SDK
- ☐ Documentation Components
- ☒ Management Tools - Basic
- ☒ Management Tools - Complete
- ☐ Distributed Replay Controller
- ☐ Distributed Replay Client
- ☐ SQL Client Connectivity SDK
- ☐ Master Data Services

Redistributable Features

Select All Unselect All

Shared feature directory: C:\Program Files\Microsoft SQL Server\

Shared feature directory (x86): C:\Program Files (x86)\Microsoft SQL Server\

Feature description:

The configuration and operation of each instance feature of a SQL Server instance is isolated from other SQL Server instances. SQL Server instances can operate side-by-side on the same computer.

Prerequisites for selected features:

Already installed:

- Microsoft .NET Framework 4.0
- Windows PowerShell 2.0

To be installed from media:

- Microsoft Visual Studio 2010 Shell
- Microsoft Visual Studio Tools for Application

< Back Next > Cancel Help

Verifica que se cumplan las reglas de instalación.

### Installation Rules

Setup is running rules to determine if the installation process will be blocked. For more information, click Help.

Setup Support Rules

Setup Role

Feature Selection

**Installation Rules**

Instance Configuration

Disk Space Requirements

Server Configuration

Database Engine Configuration

Analysis Services Configuration

Reporting Services Configuration

Error Reporting

Installation Configuration Rules

Ready to Install

Installation Progress

Complete

Operation completed. Passed: 4. Failed 0. Warning 0. Skipped 0.

Hide details << Re-run

[View detailed report](#)

Rule	Status
✓ Prior Visual Studio 2010 instances requiring update.	<a href="#">Passed</a>
✓ SQL Server Analysis Services Server Mode and Edition Check	<a href="#">Passed</a>
✓ Product Update Language Compatibility	<a href="#">Passed</a>
✓ Microsoft .NET Framework 3.5 is installed on Windows 8 or hig...	<a href="#">Passed</a>

< Back Next > Cancel Help

En *Instance Configuration*, Seleccione *Default instance*.

**Instance Configuration**

Specify the name and instance ID for the instance of SQL Server. Instance ID becomes part of the installation path.

Setup Support Rules  
Setup Role  
Feature Selection  
Installation Rules  
**Instance Configuration**  
Disk Space Requirements  
Server Configuration  
Database Engine Configuration  
Analysis Services Configuration  
Reporting Services Configuration  
Error Reporting  
Installation Configuration Rules  
Ready to Install  
Installation Progress  
Complete

☒ Default instance  
☐ Named instance: MSSQLSERVER

Instance ID: MSSQLSERVER

Instance root directory: C:\Program Files\Microsoft SQL Server\

SQL Server directory: C:\Program Files\Microsoft SQL Server\MSSQL11.MSSQLSERVER

Analysis Services directory: C:\Program Files\Microsoft SQL Server\MSAS11.MSSQLSERVER

Installed instances:

Instance Name	Instance ID	Features	Edition	Version
---------------	-------------	----------	---------	---------

< Back Next > Cancel Help

Verifique que cuenta con 8.7 GB para instalar SQL Server.

**Disk Space Requirements**

Review the disk space summary for the SQL Server features you selected.

Setup Support Rules  
Setup Role  
Feature Selection  
Installation Rules  
Instance Configuration  
**Disk Space Requirements**  
Server Configuration  
Database Engine Configuration  
Analysis Services Configuration  
Reporting Services Configuration  
Error Reporting  
Installation Configuration Rules  
Ready to Install  
Installation Progress  
Complete

Disk Usage Summary:

- Drive C: 6682 MB required, 87806 MB available
  - System Drive (C:\): 4406 MB required
  - Shared Install Directory (C:\Program Files\Microsoft SQL Server\): 1045 MB required
  - Instance Directory (C:\Program Files\Microsoft SQL Server\): 1231 MB required

< Back Next > Cancel Help

En *Server Configuration* Deje los caloes que aparecen por defecto.

The screenshot shows the 'Server Configuration' window of the SQL Server Configuration Assistant. The left sidebar lists various setup steps, with 'Server Configuration' highlighted. The main area has two tabs: 'Service Accounts' (selected) and 'Collation'. A message states: 'Microsoft recommends that you use a separate account for each SQL Server service.' Below this is a table with the following data:

Service	Account Name	Password	Startup Type
SQL Server Agent	NT Service\SQLSERVERA...		Manual
SQL Server Database Engine	NT Service\MSSQLSERVER		Automatic
SQL Server Analysis Services	NT Service\MSSQLServe...		Automatic
SQL Server Browser	NT AUTHORITY\LOCAL ...		Disabled

At the bottom of the window are buttons for '< Back', 'Next >', 'Cancel', and 'Help'.

En *database configuration*, checa que el método de autenticación sea *Windows Authentication mode*, y agrega tu usuario como administrador de SQL.

The screenshot shows the 'Database Engine Configuration' window. The left sidebar highlights 'Database Engine Configuration'. The main area has three tabs: 'Server Configuration' (selected), 'Data Directories', and 'FILESTREAM'. A message states: 'Specify the authentication mode and administrators for the Database Engine.' The 'Authentication Mode' section has two radio buttons: 'Windows authentication mode' (selected) and 'Mixed Mode (SQL Server authentication and Windows authentication)'. Below this is a section for the SQL Server system administrator (sa) account, with fields for 'Enter password:' and 'Confirm password:'. The 'Specify SQL Server administrators' section shows a list with 'WIN-JIS47121HP\JAdministrator (Administrator)' selected. A note on the right states: 'SQL Server administrators have unrestricted access to the Database Engine.' At the bottom are buttons for 'Add Current User', 'Add...', and 'Remove'. The bottom of the window features buttons for '< Back', 'Next >', 'Cancel', and 'Help'.

En *Analysis Service*, usa los valores por defecto, y agrega tu usuario como administrador del servicio.

The screenshot shows the 'Analysis Services Configuration' wizard. The left sidebar lists various setup steps, with 'Analysis Services Configuration' highlighted. The main pane has two tabs: 'Server Configuration' (active) and 'Data Directories'. Under 'Server Configuration', the 'Server Mode' section has two radio buttons: 'Multidimensional and Data Mining Mode' (selected) and 'Tabular Mode'. Below this, a section titled 'Specify which users have administrative permissions for Analysis Services.' contains a list box with one entry: 'WIN-JIS47121HP\Administrator (Administrator)'. To the right of the list box is a text box containing the message: 'Analysis Services administrators have unrestricted access to Analysis Services.' At the bottom of the list box are three buttons: 'Add Current User', 'Add...', and 'Remove'. The bottom of the wizard features four navigation buttons: '< Back', 'Next >', 'Cancel', and 'Help'.

En *Reporting Service Configuration*, selecciona la opción *Install Only*.

The screenshot shows the 'Reporting Services Configuration' wizard. The left sidebar lists various setup steps, with 'Reporting Services Configuration' highlighted. The main pane has a section titled 'Reporting Services Native Mode' with two radio buttons: 'Install and configure.' (selected) and 'Install only.' Below these are two paragraphs of text explaining the installation process for native mode. Below this section is another section titled 'Reporting Services SharePoint Integrated Mode' with one radio button: 'Install only.' Below this is another paragraph of text explaining the installation process for SharePoint integrated mode. The bottom of the wizard features four navigation buttons: '< Back', 'Next >', 'Cancel', and 'Help'.

EN *Error Reporting*, usa los valores por defecto.

**Error Reporting**  
Help Microsoft improve SQL Server features and services.

Setup Support Rules  
Setup Role  
Feature Selection  
Installation Rules  
Instance Configuration  
Disk Space Requirements  
Server Configuration  
Database Engine Configuration  
Analysis Services Configuration  
Reporting Services Configuration  
**Error Reporting**  
Installation Configuration Rules  
Ready to Install  
Installation Progress  
Complete

Specify the information that you would like to automatically send to Microsoft to improve future releases of SQL Server. These settings are optional. Microsoft treats this information as confidential. Microsoft may provide updates through Microsoft Update to modify feature usage data. These updates might be downloaded and installed on your machine automatically, depending on your Automatic Update settings.

[See the Microsoft SQL Server 2012 Privacy Statement for more information.](#)

[Read more about Microsoft Update and Automatic Update.](#)

☐ Send Windows and SQL Server Error Reports to Microsoft or your corporate report server. This setting only applies to services that run without user interaction.

< Back   Next >   Cancel   Help

Verifica las reglas de configuración.

**Installation Configuration Rules**  
Setup is running rules to determine if the installation process will be blocked. For more information, click Help.

Setup Support Rules  
Setup Role  
Feature Selection  
Installation Rules  
Instance Configuration  
Disk Space Requirements  
Server Configuration  
Database Engine Configuration  
Analysis Services Configuration  
Reporting Services Configuration  
Error Reporting  
**Installation Configuration Rules**  
Ready to Install  
Installation Progress  
Complete

Operation completed. Passed: 5. Failed 0. Warning 0. Skipped 0.

Hide details <<   Re-run

[View detailed report](#)

Rule	Status
✓ FAT32 File System	<a href="#">Passed</a>
✓ Existing clustered or cluster-prepared instance	<a href="#">Passed</a>
✓ Cross language installation	<a href="#">Passed</a>
✓ Same architecture installation	<a href="#">Passed</a>
✓ SQL Server Analysis Services Server Mode and Edition Check	<a href="#">Passed</a>

< Back   Next >   Cancel   Help



Termine la instalación.

