

SQL Server Installation Center

Planning
Installation
 Maintenance
 Tools
 Resources
 Advanced
 Options

- New SQL Server stand-alone installation or add features to an existing installation
 Launch a wizard to install SQL Server 2012 in a non-clustered environment or to add features to an existing SQL Server 2012 instance.
- New SQL Server failover cluster installation
 Launch a wizard to install a single-node SQL Server 2012 failover cluster.
- Add node to a SQL Server failover cluster
 Launch a wizard to add a node to an existing SQL Server 2012 failover cluster.
- Upgrade from SQL Server 2005, SQL Server 2008 or SQL Server 2008 R2
 Launch a wizard to upgrade SQL Server 2005, SQL Server 2008 or SQL Server 2008 R2 to SQL Server 2012.

Microsoft SQL Server 2012

Microsoft SQL Server 2012 Setup

Installation Progress

- Setup Support Rules
- Product Key
- License Terms
- Setup Role
- Feature Selection
- Installation Rules
- Instance Configuration
- Disk Space Requirements
- Server Configuration
- Database Engine Services
- Analysis Services
- Reporting Services
- Distributed Replay Controller
- Distributed Replay Client
- Error Reporting

Enabling OS feature 'NetFx3'.

Microsoft SQL Server 2012 Setup

The following error has occurred:

Error while enabling Windows feature : NetFx3, Error Code : 12030, Please try enabling Windows feature : NetFx3 from Windows management tools and then run setup again. For more information on how to enable Windows Features , see <http://go.microsoft.com/fwlink/?linkid=227143>

OK

Feature	Status
Management Tools - Basic	Failed
SQL Server Data Tools	Succeeded
Reporting Services - Native	Failed
Database Engine Services	Failed
Data Quality Services	Failed
Full-Text and Semantic Extractions for Search	Failed

Feature	Status
Management Tools - Complete	Failed
Client Tools Connectivity	Succeeded
Client Tools SDK	Succeeded
Client Tools Backwards Compatibility	Succeeded
Management Tools - Basic	Failed
SQL Server Data Tools	Succeeded