# **Registering new SQL Server instances**

You can define which SQL Server instances you want to add to your SQL Enterprise Job Manager environment. You can only monitor jobs from registered SQL Server instances.

You can add new SQL Server instances by selecting the Add Instance option from the following sections:

- **Overview** tab Top menu bar of the All Instances section.
- Schedule tab Top menu bar of the Operation list.
- Instances tab Top menu bar of the Instance list.
- Administration tab Under the Instances section.

You can also Import instances using the Import SQL Servers option under the Instances section from the Administration tab.

Read-only users cannot do the following actions on the **Instances** tab:

- Add/register new SQL Server instances.
- Remove registered SQL Server instances.
- Edit instance properties.
- · Perform actions on SQL Server Agents.

When you open the Add SQL Server Instance wizard, you have the following sections:

# Instances

œ

To add instances you can:

Type the name of instance or instances you want to register in the SQL Server Instance box. Use a semicolon to separate several instances.
Use the Browse button to access a list of discovered instances that have not been registered yet with SQL Enterprise Job Manager. Check the box next to the instances you want to add and click Apply.

#### Specify the Data Collection Settings:

- Determine the Collection Interval in minutes or days This option lets you define how often data will be collected for your registered instances.
- Determine how many days SQL Enterprise Job Manager will Keep Data for This option lets you specify how much time data is kept before grooming it.

Determine if you want to monitor the Windows Tasks of your added instances. You can specify the following options:

- Monitor task for the instance(s) Select this option if you want to monitor the tasks of your added instances
- Keep task and task history data for the instance(s) Select this option to keep tasks and their respective history if you decide to stop monitoring them.

Click Next to go to the next section.

# Credentials

 $\oslash$ 

### SQL connection credentials

SQL Enterprise Job Manager connects to registered SQL Server instances to collect information. The collection service requires permissions to connect and gather information using the account you specify.

By default, SQL Enterprise Job Manager connects using the SQL Enterprise Job Manager service account. However, if you need to provide alternative credentials you can also choose from:

- SQL Server login account
- Windows user account

If you select a Windows user account or a SQL Server login account, type the respective user name and password.

SQL Enterprise Job Manager uses this account for SQL queries to gather availability and configuration data.

# WMI connection credentials

Specify the credentials that SQL Enterprise Job Manager will use to access Windows configuration data of the computer that hosts the registered instance.

By default, SQL Enterprise Job Manager uses the **SQL Enterprise Job Manager service account**. However, if you need to provide alternative credentials you can also select the **Windows user account**. If you select this option, you have to provide the respective user name and password.

O Use the option TEST CREDENTIALS to make sure the credentials specified can gather data for instances and host computers.

## Information

In this section, you can specify additional information for your instances like Owner, Location, and Comments.

Use the Owner and Location drop-down lists to access previously registered options.

# Maintenance

Use this section to specify the maintenance schedule for the instances you are adding.

You can define two types of schedules:

- Recurring select this option if you want SQL Enterprise Job Manager to perform the maintenance on a recurrent schedule.
- One time choose this option to execute maintenance on a one-time schedule.

You can also select the Enabled option to enable the schedule type for the instance.

When you choose Recurring, you can define the frequency of your maintenance schedule. You can select from the following frequencies:

- Daily -if you select this option, specify the number of days SQL Enterprise Job Manager uses as the interval to perform maintenance. Determine
  if you want to perform maintenance once per day, at a specific time of the day, or if you want to perform it every determined number of hours.
- Weekly if you choose this option, specify the number of weeks SQL Enterprise Job Manager uses as the interval to perform maintenance. You
  can select the days of the week when maintenance is executed. Additionally, you can determine the daily frequency, i.e. the exact time of the day
  when maintenance is performed or how many times per day the process is done.
- Monthly when you select this option, you can determine on which days of the month SQL Enterprise Job Manager performs maintenance and with which exact monthly frequency. For example, you can define a maintenance schedule for the second Monday of the month, every 2 months.

These options are also available on the Maintenance tab:

- Determine the duration of your maintenance schedule by specifying the dates when the schedule begins and finishes.
- Specify how long the maintenance mode will last.
- Disable alerts and jobs during this period. In this section you have the following options:
  - Disable Alerts during the maintenance define which alerts severity you want to disable and if you want to disable alerts for jobs or instances.
  - Disable non-maintenance jobs during maintenance by selecting this option, no other jobs will run during the maintenance period.
  - ° Stop maintenance jobs that run past the maintenance by selecting this option, jobs that run past the maintenance will be stopped.

# Finish

In this section, you can review your instance registration details such as Instance, Data Collection Interval, Keep Data for, SQL Connection Credentials, WMI Connection Credential, Location, Owner, and Comments.

To change any of these registration details, you can do one of the following:

- Click on any of the specified values on the Finish tab and SQL Enterprise Job Manager takes you directly to the place where you need to make the changes.
- Click Back to go back to the previous sections until you find the place where you need to make changes.

#### After you review your registration details, click Submit.

SQL Enterprise Job Manager registers your SQL server instances in the repository and immediately begins to collect instances information like availability, configuration, and job handling information.

After registration, you can still change these settings. Go to Edit instance properties for more information.

IDERA | Products | Purchase | Support | Community | Resources | About Us | Legal