## **Auto Registration Options**

**Click here for 1.0 Documentation** 

If you want to register all SQL Server instances every time new ones are discovered, SQL Elements allows you to automatically register them as they are continuously discovered. This option also lets you to choose which SQL Server editions you want to exclude from auto registration.

To turn on this option, go to the Administration tab, and click the option Auto Registration Options located on the Discovery section.

(1) SQL Elements does not register instances that were discovered before turning on the Automatic Instance registration option and does not register more instances than the number available for your license.

to alerts using the Manage Users action. Manage Users Instances SQL Elements monitors SQL Server instances and their host computers. Add instances to be monitored using the Add SQL Server Instance action. Add SQL Server Instance Import SQL Server Instance Import SQL Server Instance SQL Elements can send email alerts to inform users about critical issues such as availability problems. To receive alert emails. your must configure alerting to use an email server available on your network and sign up to receive alert emails. Configure email (SMTP) settings Subscribe to alerts Manage Subscriptions For All Users Health Checks SQL Elements performs health checks are performed. Note that disabiling a health	Cive users permission to use SQL Elements. Create, edit and delete users and subscribe to alerts using the Manage Users Manage Users Alexen email solution of the Add SQL Server instances and their host computers. Add instances to be monitored using the Add SQL Server instances and their host computers. Add instances to be monitored using the Add SQL Server instance action. Add SQL Server Instance Import SQL Servers Alert Emails SQL Elements can send email alerts to inform users about critical issues such as availability problems. To receive alert emails, you must configure alerting to use an email subscribe to alerts Manage Subscriptions For All Users Health Checks SQL Elements performs health checks against your monitored instances. You can control	ADMINISTRATION	
SQL Elements monitors SQL Server instances and their host computers. Add instances to be monitored using the Add SQL Server Instance action. Add SQL Server Instance Import SQL Servers Alert Emails SQL Elements can send email alerts to inform users about critical issues such as availability problems. To receive alert emails, you must configure alerting to use an email server availabile on your network and sign up to receive alert emails. Configure email (SMTP) settings Subscribe to alerts Manage Subscriptions For All Users Health Checks SQL Elements health checks are performed. Note that disabiling a health	SQL Elements monitors SQL Server instances and their host computers. Add instances to be monitored using the Add SQL Server Instance action. Add SQL Server Instance Import SQL Servers Alert Emails SQL Elements can send email alerts to inform users about critical issues such as availability problems. To receive alert emails, you must configure alerting to use an email server available on your network and sign up to receive alert emails. Configure email (SMTP) settings Subscribe to alerts Manage Subscriptions For All Users Health Checks SQL Elements performs health checks against your monitored instances. You can control at a global level whether health checks are performed. Note that disabling a health check will also stop alert emails from being sent for the health check.	Give users permission to use SQL Elements. Create, edit and delete users and subscribe o alerts using the Manage Users action.	A license is required to access SQL Elements features. View license status and add a license key using the Manage License action.
SQL Elements monitors SQL Server instances and their host computers. Add instances to be monitored using the Add SQL Server Instance action. Add SQL Server Instance Import SQL Servers Alert Emails SQL Elements can send email alerts to inform users about critical issues such as availability problems. To receive alert emails, you must configure alerting to use an email server availabile on your network and sign up to receive alert emails. Configure email (SMTP) settings Subscribe to alerts Manage Subscriptions For All Users Health Checks SQL Elements health checks are performed. Note that disabiling a health	SQL Elements monitors SQL Server instances and their host computers. Add instances to be monitored using the Add SQL Server Instance action. Add SQL Server Instance Import SQL Servers Alert Emails SQL Elements can send email alerts to inform users about critical issues such as availability problems. To receive alert emails, you must configure alerting to use an email server available on your network and sign up to receive alert emails. Configure email (SMTP) settings Subscribe to alerts Manage Subscriptions For All Users Health Checks SQL Elements performs health checks against your monitored instances. You can control at a global level whether health checks are performed. Note that disabling a health check will also stop alert emails from being sent for the health check.	nstances	Tags
Import SQL Servers       Manage Tags         Alert Emails       SQL Elements can send email alerts to inform users about critical issues such as availability problems. To receive alert emails, you must configure alerting to use an email server available on your network and sign up to receive alert emails.       SQL Elements automatically discovers instances on your network. You can trigger instance discovery manually below. You can also configure SQL Elements to automatically monitor all newly discovered instances.         Configure email (SMTP) settings       Subscribe to alerts         Manage Subscriptions For All Users       Discover Instances         Manage Discovery Options       Manage Discovery Options	Import SQL Servers       Manage Tags         Allert Emails       SQL Elements can send email alerts to inform users about critical issues such as availability problems. To receive alert emails, you must configure alerting to use an email server available on your network and sign up to receive alert emails.       SQL Elements automatically discovers instances on your network. You can trigger instance discovery manually below. You can also configure SQL Elements to automatically monitor all newly discovered instances.         Configure email (SMTP) settings       SQL Elements performs For All Users         Health Checks       Discovery Instances         SQL Elements performs health checks against your monitored instances. You can control at a global level whether health checks are performed. Note that disabling a health check will also stop alert emails from being sent for the health check.       Manage Tags	SQL Elements monitors SQL Server instances and their host computers. Add instances to be monitored using the Add SQL Server Instance action.	Tags are used in SQL Elements to group SQL Servers and help you organize your managed instances. Create, view, edit and delete tags and their associated instances
SQL Elements can send email alerts to inform users about critical issues such as availability problems. To receive alert emails, you must configure alerting to use an email server availability problems. To receive alert emails, you must configure alerting to use an email server available on your network and sign up to receive alert emails. Configure email (SMTP) settings Subscribe to alerts Manage Subscriptions For All Users Health Checks SQL Elements performs health checks arg performed. Note that disabling a health	SQL Elements can send email alerts to inform users about critical issues such as availability problems. To receive alert emails, you must configure alerting to use an email server available on your network and sign up to receive alert emails. Configure email (SMTP) settings Subscribe to alerts Manage Subscriptions For All Users Anage Subscriptions For All Users SQL Elements performs health checks are performed. Note that disabling a health check will also stop alert emails from being sent for the health check.		Manage Tags
SQL Elements can send email alerts to inform users about critical issues such as availability problems. To receive alert emails, you must configure alerting to use an email server availability problems. To receive alert emails, you must configure alerting to use an email server available on your network and sign up to receive alert emails. Configure email (SMTP) settings Subscribe to alerts Manage Subscriptions For All Users Health Checks SQL Elements performs health checks arg performed. Note that disabling a health	SQL Elements can send email alerts to inform users about critical issues such as availability problems. To receive alert emails, you must configure alerting to use an email server available on your network and sign up to receive alert emails. Configure email (SMTP) settings Subscribe to alerts Manage Subscriptions For All Users Anage Subscriptions For All Users SQL Elements performs health checks are performed. Note that disabling a health check will also stop alert emails from being sent for the health check.	Alert Empile	Discovery
Subscripte to alerts Manage Subscriptions For All Users Health Checks SQL Elements performs health checks against your monitored instances. You can control at a global level whether health checks are performed. Note that disabling a health	Subscriptions For All Users Discovery Options  Health Checks SQL Elements performs health checks are performed. Note that disabling a health check will also stop alert emails from being sent for the health check.	SQL Elements can send email alerts to inform users about critical issues such as vailability problems. To receive alert emails, you must configure alerting to use an email	SQL Elements automatically discovers instances on your network. You can trigger instance discovery manually below. You can also configure SQL Elements to automatically monitor all newly discovered instances.
Manage Subscriptions For All Users Manage Discovery Options Health Checks SQL Elements performs health checks against your monitored instances. You can control at a global level whether health checks are performed. Note that disabling a health	Manage Discovery Options		
SQL Elements performs health checks against your monitored instances. You can control at a global level whether health checks are performed. Note that disabling a health	SQL Elements performs health checks against your monitored instances. You can control at a global level whether health checks are performed. Note that disabling a health check will also stop alert emails from being sent for the health check.		Manage Discovery Options
SQL Elements performs health checks against your monitored instances. You can control at a global level whether health checks are performed. Note that disabling a health	SQL Elements performs health checks against your monitored instances. You can control at a global level whether health checks are performed. Note that disabling a health check will also stop alert emails from being sent for the health check.	Health Checks	
	Mahage Health Checks	SQL Elements performs health checks against your monitored instances. You can control at a global level whether health checks are performed. Note that disabling a health check will also stop alert emails from being sent for the health check.	

The Auto Registration Options window opens. Select Enable Automatic Registration of newly discovered SQL Server instances. On this window SQL Elements allows you to exclude the following editions:

- Enterprise
- Web
- Business Intelligence
- Developer
- Standard •
- Express

Additionally, you can select Others when you only want the previous options to be taken into account for registration and you want to exclude any other editions.

Choose Unknown editions to exclude registering those SQL Server instances that SQL Elements cannot connect to.

Auto Registration Option	าร		?	х
🖉 Enable Automatic Registration of n	newly discovered SQL Se	erver instances		
Exclude instances running the followir	ng editions from auto regi	stration		
🗌 Enterprise 🛛 🗎 B	Business Intelligence	Standard		
Web C	Developer [	Express		
Others				
Unknown editions (usually n	means we couldn't conn	ect to SQL Server		
		SAVE CANC	EL	I,

When you enable Auto Registration, SQL Elements automatically registers newly discovered instances but it does not assign them owner, location, or any other tags; additionally, they are all registered using SQL Elements service credentials. You can later add or change this information individually from the E diting properties window or by editing several instances at once from the **Instances** view (Managed and SQL Licensing views), for more information refer to Managed instances.

()	Warning Take into account that unsupported SQL Server versions will not be auto registered.
0	Tip If you want to get the latest discovered instances, you can trigger the instance discovery job by clicking <b>Discover instances</b> on the same section.

You can also find the Auto Registration Options from the following sections:

- Discovered instances click Auto Registration Options on the actions items bar.
  Dashboard click Auto-Registration on the Status sidebar.