How to manage users

In order for users to access IDERA SQL Inventory Manager, you need to grant them access. Additionally, if they want to receive alert emails, you have to enable this option for each user and type the email addresses where they will receive these notifications.



- Users > Manage Users
- Alert Emails > Manage Subscriptions For All Users

$I D \equiv R A \equiv SQLInventoryManager$	🏳 simpsons\administrator 🛛 🏟 Administration 🗗 Help
OVERVIEW EXPLORER INSTANCES ADMINISTRATION	PSearch Go
ADMINISTRATION	
Users Give users permission to use SQL Inventory Manager. Grant access to individual servers and subscribe to alerts using the Manage Users action. Manage Users	Licensing A license is required to access SQL Inventory Manager features. View license status and add a license key using the Manage License action. Manage License
Instances SQL Inventory Manager monitors SQL Server instances and their host computers. Add instances to be monitored using the Add SQL Server Instance action. Add SQL Server Instances Import SQL Servers	Tags Tags are used in SQL Inventory Manager to group SQL Servers and help you organize your managed instances. Create, view, edit and delete tags and their associated instances using the Manage Tags action. Manage Tags Discovery
Alert Emails SQL Inventory Manager can send email alerts to inform users about critical issues such as availability problems. To receive alert emails, you must configure elerting to use an email server available on your network and sign up to receive alert emails. Configure email (SMTP) settings Subscripts to alerts Manage Subscriptions For All Users	SQL Inventory Manager automatically discovers instances on your network. You can trigger instance discovery manually below. You can also configure SQL Inventory Manager to automatically monitor all newly discovered instances. Discovery Center Options Auto Registration Options Discover Database Instances Manage Discovery Credentials Discovery Status
MS SQL Server Licensing - Core Factor Tables Microsoft introduced core licenses for MS SQL Server version 2012 and greater. To determine # of core licenses, Microsoft provides core factor based on the server processor. The SQL Licensing view uses the core factor table to determine the number of possible cores. Check out the Core Factor Table	Custom Inventory Fields Add, remove, or edit custom fields to be attached to Servers, Instances, and Databases in your environment. Manage Custom Inventory Fields
Health Checks SQL Inventory Manager 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 Health Checks	

Below you can see the tabs and sections where you can manage your users and subscriptions.

After you select the user(s) you want to manage, the Edit User window opens. On this window, you can see a list of all registered users with their respective email addresses and whether they are subscribed to alerts.

Edit User

This option allows you to edit the user name, change the role, modify the user's alert subscriptions, and change the email address to where they receive alerts.

To edit a user account:

1. Either click the user account name, or check the appropriate box for the user account you want to edit, and then click Edit User. IDERA SQL Inventory Manager displays the Edit User dialog.

dit User						
User Name:	simpsons\saumya	3				
1	Note: Enter user's V	Vindows accou	nt using the fo	rm ''doma	ain\username	·".
Product: *	SQLInventoryMan	ager(sim-texas) 🔻	Role: *	ProductUse	r:
Alert Subscriptio	ons					
Receive SC	QL Inventory Manag	ger alert emails	for critical iss	ues such a	as availability	problems
Email address						
Email settings have	ve not been configured	l yet. Click here to	configure sendin	g alert emai	ls.	
	44. 32.	l yet. Click here to	configure sendin	g alert emai	ls.	
Access to SQL Ser	44. 32.	l yet. Click here to	configure sendin	g alert emai	ls.	
	ver Instances	l yet. Click here to pecific Instance		g alert emai	ls.	
Access to SQL Ser	ver Instances	2 - 1979/16 - 7.157		g alert emai	ls.	
Access to SQL Ser	ver Instances	2 - 1979/16 - 7.157		g alert emai	ls.	
Access to SQL Ser	ver Instances	2 - 1979/16 - 7.157		g alert emai	ls.	Access
Access to SQL Ser	ver Instances	Access	Per Instance		ls.	Access
Access to SQL Ser All Instanc Per Instance Tag	ver Instances es () Select Sp	Access	Per Instance		ls.	Access
Access to SQL Ser All Instance Per Instance Tag Instance Tag 24x7	ver Instances es () Select Sp	Access	Per Instance Instance ALANPRECIS	:E961	ls.	
Access to SQL Ser All Instance Per Instance Tag Instance Tag 24x7 Business Critical	ver Instances es () Select Sp	Access	Per Instance Instance ALANPRECIS AO_NODE4	E961 SQL2014		
Access to SQL Ser All Instance Per Instance Tag Instance Tag 24x7 Business Critical Business Hours	ver Instances es () Select Sp	Access	Per Instance Instance ALANPRECIS AO_NODE4 AO_NODE4\:	E961 SQL2014 33,SQL2000	10	
Access to SQL Ser All Instance Per Instance Tag Instance Tag 24x7 Business Critical Business Hours Development	ver Instances es () Select Sp	Access	Per Instance Instance ALANPRECIS AO_NODE4 AO_NODE4\: AUT-2000-00	- E961 SQL2014 J3\SQL200 J1\SQL200	10 15	
Access to SQL Ser All Instance Per Instance Tag Instance Tag 24x7 Business Critical Business Hours Development Disaster Recover	ver Instances es () Select Sp	Access	Per Instance Instance ALANPRECIS AO_NODE4 AO_NODE4 AUT-2000-00 AUT-2005-00	E961 SQL2014 33SQL200 11SQL200 33SQL200	10 15 15	Access

- 2. Make the appropriate changes.
- 3. If you assign the User or Guest role, IDERA SQL Inventory Manager allows you to select which SQL Server instances you want this user to have access. Select All Instances to allow this account to access all instances including any new instances in your environment. Select Select Specific Instance, and IDERA SQL Inventory Manager displays lists of tags and instances available to assign to this user account. Select the items you want to include.
- 4. Click SAVE.

If you have not configured your email server settings yet, IDERA SQL Inventory Manager displays the message **Email settings have** not been configured yet. Click here to configure sending alert emails. Click this option to configure your settings. For more information, go to Configuring your email settings for alert notifications.

IDERA SQL Inventory Manager lets you discover and visualize your SQL Server environment. Learn more > >

IDERA Website	Products	Purchase	Support	Community	About Us	Resources	Legal
---------------	----------	----------	---------	-----------	----------	-----------	-------