

Identify suspect OS Windows accounts

The IDERA SQL Secure **Suspect OS Windows Accounts** tab lists the Windows user accounts about which SQL Secure was unable to retrieve information when the snapshot was taken. OS Windows accounts are Active Directory users and groups that have permissions on OS objects such as registry keys.

For each suspect account, the following information is available:

Column	Description
Domain	Lists the domain the suspect account resides in
Account	Lists the name of the account
Type	Lists the type of account that is suspect

You can set one of the following options:

Option	Description
Group By	Allows you to organize the list by the column headers
Save as Excel File	Allows you to save your suspect windows accounts list to an Excel file
Print	Allows you to print out your list



You can also click any column header and select to display All, Blanks, Non Blanks, or filter Custom criteria. For more information on how to add conditions to filter criteria for domain, click [here](#).

When SQL Secure considers an account suspect

An OS Windows account is considered suspect when SQL Secure cannot validate the account in Active Directory. Some common causes are:

- The user account has been deleted
- The collection credentials do not have sufficient permissions to access Active Directory
- A one-way trust exists between the domain of the collection credentials and the domain of the Windows account
- The account is a well-known group, such as Everyone or Terminal Server User, whose membership is hidden by Active Directory and therefore cannot be collected



You can use a pass-through account to successfully collect Windows account information when encountering one-way trusted domains. A pass-through account is an account that has the same name and password as the account specified for gathering group membership information. A pass-through account does not require elevated Windows privileges in the trusted domain. For more information, search for "pass-through account" on the [Microsoft Help and Support Web site \(support.microsoft.com\)](#).

SQL Secure tells you who has access to what on your SQL Server databases. [Learn more > >](#)

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