

Local Accounts and Groups

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Local Users and Groups

The Power BI home page provides an overview of local accounts (users) and local security group members. You can use the **Well-Known** option to filter out well-known security groups and user details.

Count of Accounts within Local Computer Security Groups: Returns the number of domain users, domain groups or local users within local computer security groups. This information helps ensure that only authorized users or groups are within local computer security groups.

Count of Local Accounts: Displays all local user accounts for a computer collection. You can filter out all accounts defined as a well-known account to spot accounts which you might not know exist.

Count of Local Accounts

The Count of Local Accounts report returns all local user accounts for a computer collection. There is a filter to remove well-known local user accounts such as Guest, Administrator, plus any local account that has been defined as a well-known account.

This report drills through to:



[List of Computers with Local Account Name](#)



[Local Account-Group Details for a Computer](#)

Count of Accounts within Local Computer Groups

The Count of Accounts within Local Computer Groups returns the number of domain users, domain groups or local users within local computer security groups. This information helps ensure that only authorized users or groups are within local computer security groups.



[List of Computers with Local Account Name](#)



[Local Account-Group Details for a Computer](#)

List of Computers with Local Account Name

The List of Computers with Local Account Name returns a list of all computers with a particular local account name. It includes the full account name, SID and if the password is changeable and expires.

This report drills through to:



[Local Account-Group Details for a Computer](#)

List of Local Computer Groups for an Account

The List of Local Computer Groups for an Account displays Local Security Groups with a particular user or group as a member.

This report drills through to:



[Local Account-Group Details for a Computer](#)

List of Security Groups for an AD User

The List of Security Groups for an AD User shows all security groups for a particular user name.

NOTE: Even when a user is a member of a nested AD security group, the user is shown as belonging to that group.

This report drills through to:



[List of Users by AD Security Group](#)

List of Users by AD Security Group

The List of Users by AD Security Group displays all user names for a specific AD security group. All users, including those in nested AD security groups, are listed.

This report drills through to:



[List of Security Groups for an AD User](#)

Local Account-Group Details for a Computer

The Local Account-Group Details for a Computer displays details about local users and local security groups. It is also the final drill through report from [List of Local Computer Groups for an Account](#), [List of Computers with Local Account Name](#) and [Members of a Local Computer Group](#).

Members of a Local Computer Group

The Members of a Local Computer Group report lists both local computer accounts and domain accounts which are members of a specific local computer group. It does not matter which computers these accounts exist on.

You choose the collection, the group name and whether or not to include well-known user accounts or security groups via the report prompts. The report's **well-known** user account/security group filter removes well-known user accounts/security groups such as Guest, Administrator and Domain Admin.

The Members of a Local Computer Group report returns information about each computer's name, the user's ID, the user's full name (if available) and the account type (Local or Domain). All users, including those in nested AD security groups, are listed.

In the SSRS report, the disabled state is listed as either **Yes**, **No** or **Domain**. If the disabled state is listed as **Domain** then you will need to review Active Directory (AD) in order to determine whether or not the account is disabled. This is true for all domain accounts.

This report drills through to:



[Local Account-Group Details for a Computer](#)