

Solution brief

# Custom Reports

---



## Challenges

---

Most reporting tools provide prebuilt reports that cater to some of an organization's reporting requirements, but not all. When admins are unable to fetch information using default reports, they are forced to use spreadsheets to stitch together data from multiple reports. It becomes especially difficult when admins have to generate reports based on custom attributes created specifically for their organization or LDAP queries that they've written to fetch particular data, or use the same report to fetch data from multiple domains.

## Solution

---

ADManager Plus offers Custom Reports that help admins meet their unique Active Directory (AD) reporting requirements, letting them create reports based on various user, group, computer, contact, or custom attributes. With ADManager Plus, admins can:

- Define their own AD reports.
- Filter data to narrow results to their exact requirement.
- Create reports that include custom attributes in their AD.
- Create LDAP query-based reports.
- Narrow down their search to create OU-specific reports.
- Categorize, save, and re-use custom reports.
- Report across multiple domains.

## How ADManager Plus' Custom Reports work

---

ADManager Plus' Custom Reports provide comprehensive customization capabilities that help admins overcome the constraints of prebuilt reports.

The **Add report to** option helps categorize reports based on OU, department, and so on, for effective and convenient report management.

**Custom Report**

Report name:

Description:

Add report to:

The **Select domains** option helps organizations using multiple domains select all or some of their domains for reporting. The **Selected OUs** option helps restrict the scope of the search to select OUs.

**Select domains**

admplab.com  
Selected OUs : All [\[Add OUs\]](#)

csez.zohocorpin.com  
Selected OUs : All [\[Add OUs\]](#)

With the **Conditions** option, admins can either set **Filters** or use LDAP queries to create their reports. Here, admins can use user, group, computer, contact, or custom attributes as filters. ADManager Plus also provides the option to use a combination of many filters using **AND/OR** operators.

**Conditions**

Select objects

**Filters**

Users

1.  Is

2.   Is

3.   Is

Criteria : ((1 OR 2) AND 3)

There is also an option to select attributes to be displayed in the final report, thus helping admins trim down reports to suit their exact requirements.

Users

<input type="checkbox"/> <b>General</b> <input checked="" type="checkbox"/> Display Name <input type="checkbox"/> First Name <input type="checkbox"/> Last Name <input type="checkbox"/> Initials <input checked="" type="checkbox"/> Common Name <input checked="" type="checkbox"/> Domain Name <input type="checkbox"/> OU Name <input type="checkbox"/> Object Class <input type="checkbox"/> Description <input type="checkbox"/> Member of <input type="checkbox"/> MemberOf Location <input type="checkbox"/> Full Name <input type="checkbox"/> Primary Group <input type="checkbox"/> SID <input type="checkbox"/> Object GUID <input type="checkbox"/> Distinguished Name <input type="checkbox"/> When Changed <input type="checkbox"/> When Created <input type="checkbox"/> Domain Controller Name <input type="checkbox"/> PSO Applied <input type="checkbox"/> PSO Resultant	<input type="checkbox"/> <b>Account</b> <input checked="" type="checkbox"/> SAM Account Name <input type="checkbox"/> Logon Name <input type="checkbox"/> Password Status <input type="checkbox"/> Password Last Set <input type="checkbox"/> Password Expiry Date <input type="checkbox"/> Account Expiry Time <input type="checkbox"/> Last Logon Time <input type="checkbox"/> Days Since Last Logon <input type="checkbox"/> Account Status <input type="checkbox"/> Password expires in <input type="checkbox"/> Profile Path <input type="checkbox"/> Bad Password Time <input type="checkbox"/> Bad Password Count <input type="checkbox"/> User Logon Count <input type="checkbox"/> Logon To <input type="checkbox"/> Home Directory <input type="checkbox"/> Script Path <input type="checkbox"/> Lockout Time <input type="checkbox"/> Days since password last set <input type="checkbox"/> Pwd Never Expires Flag <input type="checkbox"/> Last Logon Time Stamp	<input type="checkbox"/> <b>Contact</b> <input checked="" type="checkbox"/> Email Address <input checked="" type="checkbox"/> Manager <input type="checkbox"/> Title <input checked="" type="checkbox"/> Department <input type="checkbox"/> Company <input checked="" type="checkbox"/> Employee ID <input type="checkbox"/> Employee Number <input type="checkbox"/> Telephone Number <input type="checkbox"/> Notes <input type="checkbox"/> City <input type="checkbox"/> Street Address <input type="checkbox"/> State/Province <input type="checkbox"/> Zip Code <input type="checkbox"/> Country <input type="checkbox"/> Home Phone <input type="checkbox"/> Pager <input type="checkbox"/> Mobile <input type="checkbox"/> Fax <input type="checkbox"/> IP Phone <input type="checkbox"/> Web Page <input type="checkbox"/> Office	<input type="checkbox"/> <b>Exchange</b> <input type="checkbox"/> E-mail Alias <input type="checkbox"/> Simple Display name <input type="checkbox"/> Mailbox Store <input type="checkbox"/> Proxy Addresses <input type="checkbox"/> External e-mail addresses <input type="checkbox"/> Recipient limit <input type="checkbox"/> Home Mail Server <input type="checkbox"/> Sending Message Size (KB) <input type="checkbox"/> Receiving Message Size (KB) <input type="checkbox"/> Accept messages from authenticated users only <input type="checkbox"/> Reject messages from <input type="checkbox"/> Accept messages from <input type="checkbox"/> Send on behalf <input type="checkbox"/> Forward to <input type="checkbox"/> Deliver and Redirect <input type="checkbox"/> Warn at message size (KB) <input type="checkbox"/> Prohibit message sending at (KB) <input type="checkbox"/> Prohibit send and receive messages at (KB) <input type="checkbox"/> Is hidden to address lists <input type="checkbox"/> Outlook Mobile Access <input type="checkbox"/> HTTP Protocol <input type="checkbox"/> IMAP4 Protocol <input type="checkbox"/> POP3 Protocol
--	--	--	---

## Summary

ADManager Plus' Custom Reports feature is a compelling solution for administrators that need to generate precise reports for users, groups, computers, contacts, and custom attributes. Custom reports help admins save precious time and effort by giving them a way to set attribute filters and narrow their results to their exact requirements. Admins can also use LDAP queries instead of attribute filters to generate reports. ADManager Plus also offers admins the option to narrow their search down to the OU level and generate OU-specific reports. Once admins have created a report, ADManager Plus also helps them categorize, save, and re-use their custom reports. For organizations that use multiple domains, admins can use the same report across all domains, making reporting convenient.

## ManageEngine ADManager Plus

ManageEngine ADManager Plus is a web-based Windows AD management and reporting solution that helps AD administrators and help desk technicians accomplish their day-to-day activities. With an intuitive, easy-to-use interface, ADManager Plus handles a variety of complex tasks and generates an exhaustive list of AD reports, some of which are essential requirements to satisfy compliance audits. It also helps administrators manage and report on their Exchange Server, Office 365, and Google Apps environments, in addition to AD, all from a single console. For more information about ADManager Plus, visit [manageengine.com/ad-manager](http://manageengine.com/ad-manager).

\$ Get Quote

↓ Download