Windows server auditing guide
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A Windows member server is a computer that runs on Windows Server, belongs to a domain, and is not a domain controller. Windows member servers typically run different services and can act like a file server, print server, etc. For the sake of convenience, Windows member servers will be referred to as Windows servers in this guide.

ADAudit Plus is a real-time change auditing and user behavior analytics solution that helps keep your Windows servers secure and compliant. With ADAudit Plus, you can:

- Monitor file integrity.
- Audit local logon and account management.
- Track printer, removable storage, AD FS, AD LDS, and LAPS activities.
- Keep tabs on scheduled tasks and processes.

**ADAudit Plus enables you to audit the following versions of Windows Server:**

- Windows Server 2003/2003 R2
- Windows Server 2008/2008 R2
- Windows Server 2012/2012 R2
- Windows Server 2016
- Windows Server 2019

This guide takes you through the process of setting up ADAudit Plus and your Windows servers for real-time change auditing and user behavior analytics.
1. Configure Windows servers in ADAudit Plus

1.1 Using product console

From the product console up to a 100 windows servers can be configured at a time, to do this:

Log in to the ADAudit Plus web console. Go to the Server Audit tab → Configured Servers → Member Servers → Add Server. Enter the details needed to complete the configuration.

Note: ADAudit Plus can automatically configure the required audit policies for Windows server auditing. In the final step, you can either choose Yes to let ADAudit Plus automatically configure the required audit policies, or choose No to manually configure the required audit policies.

1.2 Using command line arguments

Using command line arguments all Windows servers in your environment can be configured at a time, to do this:

1. Create a CSV file by the name 'servers.csv' in the location <installation dir>\ManageEngine\ADAudit Plus\bin. From the Encoding tab, save the document in UTF-8 format. → Open the file, enter the names of all Windows servers (that you want to audit) in adjacent lines, and separate them using commas.

For example, to add the file servers Test-MS1, Test-MS2, and Test-MS3; open the servers.csv file and enter:

Test-MS1,
Test-MS2,
Test-MS3
2. Configure audit policies in your domain

Audit policies must be configured to ensure that events are logged whenever any activity occurs.

2.1 Automatic configuration

Log in to the ADAudit Plus web console. Go to the Server Audit tab → Configured Servers → Member Servers → Audit Policy: Configure.

Note: ADAudit Plus can automatically configure the required audit policies for Windows server auditing.

After clicking Audit Policy: Configure in the above step, you can either choose Yes to let ADAudit Plus automatically configure the required audit policies, or choose No to manually configure the required audit policies.

| 2. Configure audit policies in your domain |

Audit policies must be configured to ensure that events are logged whenever any activity occurs.

2.1 Automatic configuration

Log in to the ADAudit Plus web console. Go to the Server Audit tab → Configured Servers → Member Servers → Audit Policy: Configure.

Note: ADAudit Plus can automatically configure the required audit policies for Windows server auditing.

After clicking Audit Policy: Configure in the above step, you can either choose Yes to let ADAudit Plus automatically configure the required audit policies, or choose No to manually configure the required audit policies.
2.2 Manual configuration

2.2.1 Configure list of Windows servers to be audited

1. Open Active Directory Users and Computers.

2. Right-click the domain and select New > Group.

3. In the New object - Group window that opens, type in “ADAuditPlusMS” as the Group name, check Group scope: Domain Local and Group type: Security. Click OK.

4. Right-click the newly created group and select Properties > Members > Add. Add all the Windows servers that you want to audit as a member of this group. Click OK.

5. Using domain admin credentials, log in to any computer that has the Group Policy Management Console (GPMC) on it.

   Note: The GPMC will not be installed on workstations and/or enabled on member servers by default, so we recommend configuring audit policies on Windows domain controllers. Otherwise follow the steps in this page to install GPMC on your desired member server or workstation.


7. In the GPMC, right-click the domain in which you want to configure the Group Policy. Select Create a GPO and Link it here. In the New GPO window that opens, type in “ADAuditPlusMSPolicy” and click OK.

8. Select the ADAuditPlusMSPolicy GPO. Under Security Filtering, select Authenticated Users. Click Remove. In the Group Policy Management window that opens, select OK.

9. Select the ADAuditPlusMSPolicy GPO. Under Security Filtering, click Add and choose the security group ADAuditPlusMS created previously. Click OK.
2.2.2 Configure advanced audit policies

Advanced audit policies help administrators exercise granular control over which activities get recorded in the logs, helping cut down on event noise. We recommend configuring advanced audit policies on Windows Server 2008 and above.

1. Log in to any computer that has the GPMC with Domain Admin credentials. Open the GPMC, then right-click ADAuditPlusMSPolicy and select Edit.


3. Navigate to the right pane and right-click on the relevant Subcategory. Select Properties, then choose Success, Failure, or both, as directed in the table below.
<table>
<thead>
<tr>
<th>Category</th>
<th>Subcategory</th>
<th>Audit Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account Management</td>
<td>• Audit Computer Account Management</td>
<td>✔ Success</td>
</tr>
<tr>
<td></td>
<td>• Audit Distribution Group Management</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Audit Security Group Management</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Audit User Account Management</td>
<td>✔ Success and Failure</td>
</tr>
<tr>
<td>Detailed Tracking</td>
<td>• Audit Process Creation</td>
<td>✔ Success</td>
</tr>
<tr>
<td></td>
<td>• Audit Process Termination</td>
<td></td>
</tr>
<tr>
<td>DS Access</td>
<td>• Audit Directory Service Changes</td>
<td>✔ Success</td>
</tr>
<tr>
<td></td>
<td>• Audit Directory Service Access</td>
<td></td>
</tr>
<tr>
<td>Logon/Logoff</td>
<td>• Audit Logon</td>
<td>✔ Success and Failure</td>
</tr>
<tr>
<td></td>
<td>• Audit Network Policy Server</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Audit Other Logon/Logoff Events</td>
<td>✔ Success</td>
</tr>
<tr>
<td></td>
<td>• Audit Logoff</td>
<td></td>
</tr>
<tr>
<td>Object Access</td>
<td>• Audit File System</td>
<td>✔ Success and Failure</td>
</tr>
<tr>
<td></td>
<td>• Audit Handle Manipulation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Audit File Share</td>
<td></td>
</tr>
<tr>
<td>Policy Change</td>
<td>• Audit Authentication Policy Change</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Audit Authorization Policy Change</td>
<td></td>
</tr>
<tr>
<td>System</td>
<td>• Audit Security State Change</td>
<td>✔ Success</td>
</tr>
</tbody>
</table>
2.2.3 Force advanced audit policies

When using advanced audit policies, ensure that they are forced over legacy audit policies.

1. Log in to any computer that has the GPMC with Domain Admin credentials. Open the GPMC, right-click ADAuditPlusMSPolicy, then select Edit.


3. Navigate to the right pane, then right-click Audit: Force audit policy subcategory settings. Select Properties, then Enable.
2.2.4 Configure legacy audit policies

Due to the unavailability of advanced audit policies in Windows Server 2003 and earlier versions, legacy audit policies need to be configured for these types of servers.

1. Log in to any computer that has the GPMC with Domain Admin credentials. Open the GPMC, right-click ADAuditPlusMSPolicy, then select Edit.

2. In the Group Policy Management Editor, go to Computer Configuration → Policies → Windows Settings → Security Settings → Local Policies, and double-click Audit Policy.

3. Navigate to the right pane and right-click on the relevant policy. Select Properties, then choose Success, Failure, or both, as directed in the table below:
<table>
<thead>
<tr>
<th>Category</th>
<th>Audit Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account Logon</td>
<td>✓ Success and Failure</td>
</tr>
<tr>
<td>Audit Logon/Logoff</td>
<td>✓ Success and Failure</td>
</tr>
<tr>
<td>Account Management</td>
<td>✓ Success</td>
</tr>
<tr>
<td>Directory Service Access</td>
<td>✓ Success</td>
</tr>
<tr>
<td>Process Tracking</td>
<td>✓ Success</td>
</tr>
<tr>
<td>Object Access</td>
<td>✓ Success</td>
</tr>
<tr>
<td>System Events</td>
<td>✓ Success</td>
</tr>
</tbody>
</table>

![Group Policy Management Editor](image-url)
3. Configure event log settings in your domain

Event log size needs to be defined to prevent loss of audit data due to overwriting of events. To configure event log size and retention settings, follow the steps outlined below:

1. Log in to any computer that has the GPMC with Domain Admin credentials. Open the GPMC, right-click **ADAuditPlusMSPolicy**, then select **Edit**.

2. In the Group Policy Management Editor, select **Computer Configuration → Policies → Windows Settings → Security Settings → Event Log**.

3. Navigate to the right pane and right-click on **Retention method for security log**. Select **Properties → Overwrite events as needed**.

4. Navigate to the right pane, then right-click **Maximum security log size** and define the size as directed in the table below.

<table>
<thead>
<tr>
<th>Role</th>
<th>Operating System</th>
<th>Operating System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows file server</td>
<td>Windows Server 2003</td>
<td>512MB</td>
</tr>
<tr>
<td>Windows file server</td>
<td>Windows Server 2008 and above</td>
<td>4,096MB</td>
</tr>
</tbody>
</table>
4. FAQs

1. To verify if the desired audit policies and security log settings are configured:
   Log in to any computer that has the GPMC with Domain Admin credentials. Open the GPMC, right-click Group Policy Results, and open the Group Policy Results Wizard. Select the computer and user (current user), then verify if the desired settings as defined in step 2.2 are configured.

2. To verify if the desired events are getting logged:
   Log in to any computer with Domain Admin credentials. Open Run, then type “eventvwr.msc”. Right-click on Event Viewer. Connect to the target computer, then verify if events corresponding to the configured audit policies are getting logged.
   For example, event ID 4768 should get logged when Success audit events is configured under the Audit Kerberos Authentication Service Subcategory, under the Account Logon Category (refer to step 2.2.1).