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Event 4764 S: A group s type was changed.

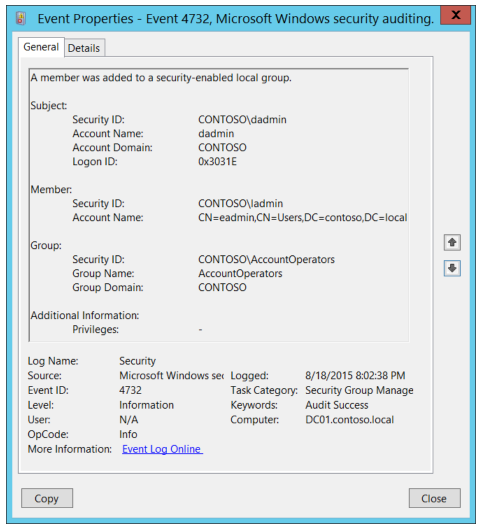
Event 4799 S: A security-enabled local group membership was enumerated.

> Audit User Account Management

··· / Audit Security Group Management /

4732(S): A member was added to a security-enabled local group.

Article • 09/07/2021 • 1 contributor



Subcategory: Audit Security Group Management

Event Description:

This event generates every time a new member was added to a security-enabled (security) local group.

This event generates on domain controllers, member servers, and workstations.

For every added member you will get separate 4732 event.

You will typically see

"4735: A security-enabled local group was changed." event without any changes in it prior to 4732 event.

Note For recommendations, see Security Monitoring Recommendations for this event.

Event XML:

```
- <Event xmlns="http://schemas.microsoft.com/win/2004/08/events/event">
<Provider Name="Microsoft-Windows-Security-Auditing" Guid="{54849625-5478-4994-</pre>
<EventID>4732</EventID>
<Version>0</Version>
<Level>0</Level>
<Task>13826</Task>
<Opcode>0</Opcode>
<Keywords>0x8020000000000000</Keywords>
<TimeCreated SystemTime="2015-08-19T03:02:38.563110400Z" />
<EventRecordID>174856</EventRecordID>
<Correlation />
<Execution ProcessID="512" ThreadID="1092" />
<Channel>Security</Channel>
<Computer>DC01.contoso.local</Computer>
<Security />
</System>
- <EventData>
```

- > Audit Authentication Policy Change
- > Audit Authorization Policy Change

Audit Eiltoring Dlatform Dolige Change

```
<Data Name="MemberName">CN=eadmin,CN=Users,DC=contoso,DC=local</Data>
<Data Name="MemberSid">S-1-5-21-3457937927-2839227994-823803824-500</Data>
<Data Name="TargetUserName">AccountOperators</Data>
<Data Name="TargetDomainName">CONTOSO</Data>
<Data Name="TargetSid">S-1-5-21-3457937927-2839227994-823803824-6605</Data>
<Data Name="SubjectUserSid">S-1-5-21-3457937927-2839227994-823803824-1104</Data</Data Name="SubjectUserName">dadmin</Data>
<Data Name="SubjectUserName">dadmin</Data>
<Data Name="SubjectDomainName">CONTOSO</Data>
<Data Name="SubjectLogonId">0x3031e</Data>
<Data Name="PrivilegeList">-</Data>
</EventData>
</EventData>
</Event>
```

Required Server Roles: None.

Minimum OS Version: Windows Server 2008, Windows Vista.

Event Versions: 0.

Field Descriptions:

Subject:

• **Security ID** [Type = SID]: SID of account that requested the "add member to the group" operation. Event Viewer automatically tries to resolve SIDs and show the account name. If the SID cannot be resolved, you will see the source data in the event.

Note A **security identifier (SID)** is a unique value of variable length used to identify a trustee (security principal). Each account has a unique SID that is issued by an authority, such as an Active Directory domain controller, and stored in a security database. Each time a user logs on, the system retrieves the SID for that user from the database and places it in the access token for that user. The system uses the SID in the access token to identify the user in all subsequent interactions with Windows security. When a SID has been used as the unique identifier for a user or group, it cannot ever be used again to identify another user or group. For more information about SIDs, see Security identifiers.

- **Account Name** [Type = UnicodeString]: the name of the account that requested the "add member to the group" operation.
- Account Domain [Type = UnicodeString]: subject's domain or computer name. Formats vary, and include the following:
 - o Domain NETBIOS name example: CONTOSO
 - o Lowercase full domain name: contoso.local
 - Uppercase full domain name: CONTOSO.LOCAL
 - For some well-known security principals, such as LOCAL SERVICE or ANONYMOUS LOGON, the value of this field is "NT AUTHORITY".
 - For local user accounts, this field will contain the name of the computer or device that this account belongs to, for example: "Win81".
- Logon ID [Type = HexInt64]: hexadecimal value that can help you correlate this event with recent events that might contain the same Logon ID, for example, "4624: An account was successfully logged on."

Member:

- Security ID [Type = SID]: SID of account that was added to the group. Event Viewer automatically tries to resolve SIDs and show the group name. If the SID cannot be resolved, you will see the source data in the event.
- Account Name [Type = UnicodeString]: distinguished name of account that was added to the group. For example: "CN=Auditor,CN=Users,DC=contoso,DC=local". For local groups

this field typically has "-" value, even if new member is a domain account. For some well-known security principals, such as LOCAL SERVICE or ANONYMOUS LOGON, the value of this field is "-".

Note The LDAP API references an LDAP object by its **distinguished name (DN)**. A DN is a sequence of relative distinguished names (RDN) connected by commas.

An RDN is an attribute with an associated value in the form attribute=value; . These are examples of RDNs attributes:

- DC domainComponent
- CN commonName
- OU organizationalUnitName
- O organizationName

Group:

- **Security ID** [Type = SID]: SID of the group to which new member was added. Event Viewer automatically tries to resolve SIDs and show the group name. If the SID cannot be resolved, you will see the source data in the event.
- **Group Name** [Type = UnicodeString]: the name of the group to which new member was added. For example: ServiceDesk
- **Group Domain** [Type = UnicodeString]: domain or computer name of the group to which the new member was added. Formats vary, and include the following:
 - o Domain NETBIOS name example: CONTOSO
 - o Lowercase full domain name: contoso.local
 - Uppercase full domain name: CONTOSO.LOCAL
 - For a local group, this field will contain the name of the computer to which this new group belongs, for example: "Win81".
 - Built-in groups: Builtin

Additional Information:

• **Privileges** [Type = UnicodeString]: the list of user privileges which were used during the operation, for example, SeBackupPrivilege. This parameter might not be captured in the event, and in that case appears as "-". See full list of user privileges in "Table 8. User Privileges.".

Security Monitoring Recommendations

For 4732(S): A member was added to a security-enabled local group.

Expand table

Type of monitoring required	Recommendation
Addition of members to local or domain security	If you need to monitor each time a member
groups: You might need to monitor the addition of	is added to a local or domain security
members to local or domain security groups.	group, to see who added the member and
	when, monitor this event.
	Typically, this event is used as an
	informational event, to be reviewed if
	needed.

High-value local or domain security groups: You might Monitor this event with the "Group\Group have a list of critical local or domain security groups in Name" values that correspond to the highthe organization, and need to specifically monitor these value local or domain security groups. groups for the addition of new members (or for other changes). Examples of critical local or domain groups are built-in local administrators group, domain admins, enterprise admins, and so on. **High-value accounts**: You might have high-value domain Monitor this event with the or local accounts for which you need to monitor each "Subject\Security ID" and action. "Member\Security ID" that correspond to the high-value account or accounts. Examples of high-value accounts are database administrators, built-in local administrator account, domain administrators, service accounts, domain controller accounts and so on. Anomalies or malicious actions: You might have specific When you monitor for anomalies or requirements for detecting anomalies or monitoring malicious actions, use the "Subject\Security potential malicious actions. For example, you might need **ID**" (with other information) to monitor how to monitor for use of an account outside of working or when a particular account is being used. hours. Monitor this event with the Non-active accounts: You might have non-active, "Subject\Security ID" and disabled, or guest accounts, or other accounts that should never be used. "Member\Security ID" that correspond to the accounts that should never be used. If this event corresponds to an "allowlist-Account allowlist: You might have a specific allowlist of accounts that are the only ones allowed to perform only" action, review the "Subject\Security actions corresponding to particular events. ID" for accounts that are outside the allowlist. Accounts of different types: You might want to ensure If this event corresponds to an action you that certain actions are performed only by certain want to monitor for certain account types, account types, for example, local or domain account, review the "Subject\Security ID" to see machine or user account, vendor or employee account, whether the account type is as expected. and so on. External accounts: You might be monitoring accounts Monitor this event for the from another domain, or "external" accounts that are not "Subject\Account Domain" corresponding allowed to perform certain actions (represented by to accounts from another domain or "external" accounts. certain specific events). Restricted-use computers or devices: You might have Monitor the target Computer: (or other certain computers, machines, or devices on which certain target device) for actions performed by the "Subject\Security ID" that you are people (accounts) should not typically perform any actions. concerned about. Account naming conventions: Your organization might Monitor "Subject\Account Name" for names that don't comply with naming have specific naming conventions for account names. conventions. Mismatch between type of account (user or computer) Monitor the type of account added to the and the group it was added to: You might want to group to see if it matches what the group is monitor to ensure that a computer account was not intended for. added to a group intended for users, or a user account

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was not added to a group intended for computers.