

```
    Advanced Audit Policy Configuration
    System Audit Policies - Local Group Policy Object
    Account Logon
    Audit Credential Validation
    Success and Failure
```

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE923F-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE923F-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Kerberos Authentication Service

- Subcategory GUID: {0CCE9242-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: High on Kerberos Key Distribution Center servers
- API Mapping: Learn More
- EventID(s):
 - 0 4768
 - 0 4771
 - 0 4772

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Account Logon
- Audit Kerberos Authentication Service
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9242-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9242-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Kerberos Service Ticket Operations

- Subcategory GUID: {0CCE9240-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Very High on Kerberos Key Distribution Center servers
- API Mapping: <u>Learn More</u>
- EventID(s):
 - 0 4769
 - 0 4770
 - 0 4773

```
- Computer Configuration

- Windows Settings

- Security Settings

- Advanced Audit Policy Configuration

- System Audit Policies - Local Group Policy Object

- Account Logon

- Audit Kerberos Service Ticket Operations

- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9240-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9240-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Other Account Logon Events

- Subcategory GUID: {0CCE9241-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: TBD
- API Mapping: Learn More
- EventID(s):
 - o TBD

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Account Logon
- Audit Other Account Logon Events
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9241-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9241-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Account Management

Application Group Management

- Subcategory GUID: {0CCE9239-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: TBD
- API Mapping: Learn More

- EventID(s):
 - 0 4783
 - 0 4784
 - 0 4785
 - 0 4786
 - 0 4787
 - 0 4788
 - 0 4789
 - 0 4790
 - 0 4791
 - 0 4792

```
- Computer Configuration

- Windows Settings

- Security Settings

- Advanced Audit Policy Configuration

- System Audit Policies - Local Group Policy Object

- Account Management

- Audit Application Group Management

- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only
auditpol /set /subcategory:{OCCE9239-69AE-11D9-BED3-505054503030}, /succ

# Enable both Success and Failure auditing
auditpol /set /subcategory:{OCCE9239-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Computer Account Management

- Subcategory GUID: {0CCE9236-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Low on domain controllers
- API Mapping: <u>Learn More</u>
- EventID(s):
 - 0 4741
 - 0 4742
 - 0 4743

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Account Management
- Audit Computer Account Management
- Success and Failure
```

```
# Enable Success audit Only auditpol /set /subcategory:{0CCE9236-69AE-11D9-BED3-505054503030}, /succ
```

```
# Enable both Success and Failure auditing
auditpol /set /subcategory:{0CCE9236-69AE-11D9-BED3-505054503030}, /succession
```

Distribution Group Management

- Subcategory GUID: {0CCE9238-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Low on Domain Controllers
- API Mapping: Learn More
- EventID(s):
 - 0 4749
 - 0 4750
 - 0 4751
 - 0 4752
 - 0 4753

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Account Management
- Audit Distribution Group Management
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only
auditpol /set /subcategory:{OCCE9238-69AE-11D9-BED3-505054503030}, /succ

# Enable both Success and Failure auditing
auditpol /set /subcategory:{OCCE9238-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Other Account Management Events

- Subcategory GUID: {0CCE923A-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Typically Low on all types of computers
- API Mapping: Learn More
- EventID(s):
 - 0 4782
 - 0 4793

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration

- Windows Settings

- Security Settings

- Advanced Audit Policy Configuration

- System Audit Policies - Local Group Policy Object

- Account Management
```

```
- Audit Other Account Management Events
- Success and Failure
```

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE923A-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE923A-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Security Group Management

- Subcategory GUID: {0CCE9237-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Low
- API Mapping: Learn More
- EventID(s):
 - 0 4728
 - 0 4731
 - 0 4732
 - 0 4733
 - 0 4734
 - 0 4735
 - 0 4764
 - 0 4799
 - 47274737
 - 0 4728
 - 0 4729
 - 0 4730
 - 0 4754
 - 0 4755
 - 0 4756
 - 0 4757
 - 0 4758

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Account Management
- Audit Security Group Management
- Success and Failure
```

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9237-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9237-69AE-11D9-BED3-505054503030}, /succ
```

User Account Management

- Subcategory GUID: {0CCE9235-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Low
- API Mapping: Learn More
- EventID(s):
 - 0 4720
 - 0 4722
 - 0 4723
 - 0 4724
 - 0 4725
 - 0 4726
 - 0 4738
 - 0 4740
 - 0 4765
 - 0 4766
 - 47674780
 - 0 4781
 - 0 4794
 - 0 4798
 - 4738
 - 0 5376
 - 0 5377

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Account Management
- Audit User Account Management
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9235-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9235-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Detailed Tracking

DPAPI Activity

- Subcategory GUID: {0CCE922D-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Low
- API Mapping: Learn More
- EventID(s):

- 0 4692
- 0 4693
- 0 4694
- 0 4695

```
- Computer Configuration

- Windows Settings

- Security Settings

- Advanced Audit Policy Configuration

- System Audit Policies - Local Group Policy Object

- Detailed Tracking

- Audit DPAPI Activity

- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE922D-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE922D-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

PNP Activity

- Subcategory GUID: {0CCE9248-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Varies, depending on how the computer is used. Typically Low.
- API Mapping: Learn More
- EventID(s):
 - 0 6416
 - 0 6419
 - 0 6420
 - 0 6421
 - 0 6422
 - 0 6423
 - 0 6424

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Detailed Tracking
- Audit PNP Activity
- Success and Failure
```

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9248-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9248-69AE-11D9-BED3-505054503030}, /succ
```

Process Creation

- Subcategory GUID: {0CCE922B-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: High
- API Mapping: Learn More
- EventID(s):
 - 0 4688
 - 0 4696

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Detailed Tracking
- Audit Process Creation
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only
auditpol /set /subcategory:{0CCE922B-69AE-11D9-BED3-505054503030}, /succ

# Enable both Success and Failure auditing
auditpol /set /subcategory:{0CCE922B-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Process Termination

- Subcategory GUID: {0CCE922C-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Low to Medium, depending on system usage.
- API Mapping: Learn More
- EventID(s):
 - 0 4689

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Detailed Tracking
- Audit Process Termination
- Success and Failure
```

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE922C-69AE-11D9-BED3-505054503030}, /succ
```

```
# Enable both Success and Failure auditing
auditpol /set /subcategory:{OCCE922C-69AE-11D9-BED3-505054503030}, /succ
```

RPC Events

- Subcategory GUID: {0CCE922E-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: TBD
- API Mapping: Learn More
- EventID(s):
 - 0 5712

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Detailed Tracking
- Audit RPC Events
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only
auditpol /set /subcategory:{OCCE922E-69AE-11D9-BED3-505054503030}, /succ

# Enable both Success and Failure auditing
auditpol /set /subcategory:{OCCE922E-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - <u>Learn More</u>

Token Right Adjusted

- Subcategory GUID: {0CCE924A-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: High
- API Mapping: Learn More
- EventID(s):
 - 0 4703

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Detailed Tracking
- Audit Token Right Adjusted
- Success and Failure
```

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE924A-69AE-11D9-BED3-505054503030}, /succ
```

```
# Enable both Success and Failure auditing
auditpol /set /subcategory:{0CCE924A-69AE-11D9-BED3-505054503030}, /succ
```

DS Access

Detailed Directory Service Replication

- Subcategory GUID: {0CCE923E-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: These events can create a very high volume of event data on domain controllers
- API Mapping: Learn More
- EventID(s):
 - 0 4928
 - 0 4929
 - 0 4930
 - 0 4931
 - 0 4934
 - 0 4935
 - 0 4936
 - 0 4937

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- DS Access
- Audit Detailed Directory Service Replication
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only
auditpol /set /subcategory:{OCCE923E-69AE-11D9-BED3-505054503030}, /succ

# Enable both Success and Failure auditing
auditpol /set /subcategory:{OCCE923E-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Directory Service Access

- Subcategory GUID: {0CCE923B-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: High on servers running AD DS role services.
- API Mapping: <u>Learn More</u>
- EventID(s):
 - 0 4661
 - 0 4662

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- DS Access
- Audit Directory Service Access
- Success and Failure
```

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE923B-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE923B-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Directory Service Changes

- Subcategory GUID: {0CCE923C-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: High on Domain Controllers
- API Mapping: Learn More
- EventID(s):
 - 0 5136
 - 0 5137
 - 0 5138
 - 0 5139
 - 0 5141

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- DS Access
- Audit Directory Service Changes
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only
auditpol /set /subcategory:{OCCE923C-69AE-11D9-BED3-505054503030}, /succ

# Enable both Success and Failure auditing
auditpol /set /subcategory:{OCCE923C-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Directory Service Replication

- Subcategory GUID: {0CCE923D-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Medium on Domain Controllers
- API Mapping: Learn More

- EventID(s):
 - 0 4932
 - 0 4933

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- DS Access
- Audit Directory Service Replication
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE923D-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE923D-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Logon/Logoff

Account Lockout

- Subcategory GUID: {0CCE9217-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Low
- API Mapping: Learn More
- EventID(s):
 - 0 4625

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Logon/Logoff
- Audit Account Lockout
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only
auditpol /set /subcategory:{OCCE9217-69AE-11D9-BED3-505054503030}, /succ
# Enable both Success and Failure auditing
auditpol /set /subcategory:{OCCE9217-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

User/Device Claims

- Subcategory GUID: {0CCE9247-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing

- Channel: Security
- Event Volume:
 - O Low on a client computer.
 - Medium on a domain controller or network servers.
- API Mapping: <u>Learn More</u>
- EventID(s):
 - 4626

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Logon/Logoff
- Audit User/Device Claims
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{0CCE9247-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{0CCE9247-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Group Membership

- Subcategory GUID: {0CCE9249-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume:
 - O Low on a client computer.
 - O Medium on a domain controller or network servers.
- API Mapping: Learn More
- EventID(s):
 - o 4627

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration

- Windows Settings

- Security Settings

- Advanced Audit Policy Configuration

- System Audit Policies - Local Group Policy Object

- Logon/Logoff

- Audit Group Membership

- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE923F-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE923F-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - <u>Learn More</u>

IPsec Extended Mode

- Subcategory GUID: {0CCE921A-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: TBD
- API Mapping: <u>Learn More</u>
- EventID(s):
 - 0 4978
 - 0 4979
 - o 4980
 - 0 4981
 - o 4982
 - o 4983
 - o 4984

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Logon/Logoff
- Audit IPsec Extended Mode
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE921A-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE921A-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

IPsec Main Mode

- Subcategory GUID: {0CCE9218-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: TBD
- API Mapping: Learn More
- EventID(s):
 - 0 4646
 - o 4650
 - o 4651
 - o 4652
 - 46534655
 - o 4976
 - o 5049
 - o 5453

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Logon/Logoff
- Audit IPsec Main Mode
- Success and Failure
```

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9218-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9218-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

IPsec Quick Mode

- Subcategory GUID: {0CCE9219-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: TBD
- API Mapping: Learn More
- EventID(s):
 - o 4977
 - o 5451
 - 0 5452

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Logon/Logoff
- Audit IPsec Quick Mode
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9219-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9219-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - <u>Learn More</u>

Logoff

- Subcategory GUID: {0CCE9216-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: High
- API Mapping: Learn More
- EventID(s):
 - o 4634

o 4647

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Logon/Logoff
- Audit Logoff
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only
auditpol /set /subcategory:{OCCE9216-69AE-11D9-BED3-505054503030}, /succ
# Enable both Success and Failure auditing
auditpol /set /subcategory:{OCCE9216-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Logon

- Subcategory GUID: {0CCE9215-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume:
 - Low on a client computer.
 - Medium on a domain controllers or network servers.
- API Mapping: Learn More
- EventID(s):
 - o 4624
 - o 4625
 - 0 4648
 - o 4675

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration

- Windows Settings

- Security Settings

- Advanced Audit Policy Configuration

- System Audit Policies - Local Group Policy Object

- Logon/Logoff

- Audit Logon

- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only
auditpol /set /subcategory:{OCCE9215-69AE-11D9-BED3-505054503030}, /succ

# Enable both Success and Failure auditing
auditpol /set /subcategory:{OCCE9215-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Network Policy Server

• Subcategory GUID: {0CCE9243-69AE-11D9-BED3-505054503030}

- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Medium to High on servers that are running Network Policy Server (NPS).
- API Mapping: Learn More
- EventID(s):
 - o 6272
 - o 6273
 - 0 6274
 - o 6275
 - 0 6276
 - o 6277
 - o 6278
 - 0 6279
 - 0 6280

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Logon/Logoff
- Audit Network Policy Server
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9243-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9243-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - <u>Learn More</u>

Other Logon/Logoff Events

- Subcategory GUID: {0CCE921C-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Low
- API Mapping: <u>Learn More</u>
- EventID(s):
 - o 4649
 - o 4778
 - o 4779
 - o 4800
 - o 4801
 - o 4802
 - o 4803
 - o 5378
 - o 5632
 - o 5633

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Logon/Logoff
- Audit Other Logon/Logoff Events
- Success and Failure
```

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE921C-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE921C-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Special Logon

- Subcategory GUID: {0CCE921B-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume:
 - Low on a client computer.
 - Medium on a domain controllers or network servers.
- API Mapping: Learn More
- EventID(s):
 - 0 4964
 - o 4672

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Logon/Logoff
- Audit Special Logon
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only
auditpol /set /subcategory:{OCCE921B-69AE-11D9-BED3-505054503030}, /succ

# Enable both Success and Failure auditing
auditpol /set /subcategory:{OCCE921B-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Object Access

Application Generated

- Subcategory GUID: {0CCE9222-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: TBD
- API Mapping: <u>Learn More</u>

- EventID(s):
 - o 4665
 - o 4666
 - o 4667
 - o 4668

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Object Access
- Audit Application Generated
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9222-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9222-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Certification Services

- Subcategory GUID: {0CCE9221-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Low to medium on servers that provide AD CS role services
- API Mapping: Learn More
- EventID(s):
 - o 4868
 - o 4869
 - o 4870
 - o 4871
 - o 4872
 - o 4873
 - o 4874
 - o 4875
 - o 4876
 - o 4877
 - o 4878
 - 48794880
 - o 4881
 - o 4882
 - o 4883
 - o 4884
 - o 4885
 - o 4886
 - o 4887
 - o 4888
 - o 4889

```
o 4890
```

- o 4891
- 0 4892
- o 4893
- 0 4894
- o 4895
- o 4896
- o 4897
- 0 4898

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Object Access
- Audit Certification Services
- Success and Failure
```

```
# Enable Success audit Only auditpol /set /subcategory:{0CCE9221-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{0CCE9221-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Detailed File Share

- Subcategory GUID: {0CCE9244-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume:
 - O High on file servers.
 - O High on domain controllers because of SYSVOL network access required by Group Policy.
 - O Low on member servers and workstations.
- API Mapping: Learn More
- EventID(s):
 - o 5145

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Object Access
- Audit Detailed File Share
- Success and Failure
```

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9244-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9244-69AE-11D9-BED3-505054503030}, /succ
```

File Share

- Subcategory GUID: {0CCE9224-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume:
 - O High on file servers.
 - High on domain controllers because of SYSVOL network access required by Group Policy.
 - Low on member servers and workstations.
- API Mapping: <u>Learn More</u>
- EventID(s):
 - 0 5140
 - 0 5142
 - o 5143
 - 0 5144
 - o 5168

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Object Access
- Audit File Share
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9224-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9224-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

File System

- Subcategory GUID: {0CCE921D-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Varies, depending on how file system SACLs are configured
- API Mapping: Learn More
- EventID(s):
 - o 4656
 - o 4658
 - o 4660
 - o 4663
 - o 4664
 - o 4670
 - o 4985
 - o 5051

```
- Computer Configuration

- Windows Settings

- Security Settings

- Advanced Audit Policy Configuration

- System Audit Policies - Local Group Policy Object

- Object Access

- Audit File System

- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE921D-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE921D-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Filtering Platform Connection

- Subcategory GUID: {0CCE9226-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: High
- API Mapping: Learn More
- EventID(s):
 - o 5031
 - o 5150
 - o 5151
 - o 5154
 - o 5155
 - o 5156
 - o 5157
 - o 5158
 - o 5159

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Object Access
- Audit Filtering Platform Connection
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9226-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9226-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Filtering Platform Packet Drop

- Subcategory GUID: {0CCE9225-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: High
- API Mapping: Learn More
- EventID(s):
 - o 5152
 - 0 5153

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Object Access
- Audit Filtering Platform Packet Drop
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9225-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9225-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Handle Manipulation

- Subcategory GUID: {0CCE9223-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: High
- API Mapping: Learn More
- EventID(s):
 - o 4658
 - o 4690

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Object Access
- Audit Handle Manipulation
- Success and Failure
```

```
# Enable Success audit Only
auditpol /set /subcategory:{OCCE9223-69AE-11D9-BED3-505054503030}, /succ

# Enable both Success and Failure auditing
auditpol /set /subcategory:{OCCE9223-69AE-11D9-BED3-505054503030}, /succ
```

Kernel Object

- Subcategory GUID: {0CCE921F-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: High
- API Mapping: Learn More
- EventID(s):
 - o 4656
 - 4658
 - 0 4660
 - o 4663

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Object Access
- Audit Kernel Object
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE921F-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE921F-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Other Object Access Events

- Subcategory GUID: {0CCE9227-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Medium to High
- API Mapping: Learn More
- EventID(s):
 - o 4671
 - o 4691
 - o 4698
 - 0 4699
 - o 4700
 - 47014702
 - o 5148
 - o 5149
 - o 5888
 - o 5889
 - o 5890

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Object Access
- Audit Other Object Access Events
- Success and Failure
```

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9227-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9227-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Registry

- Subcategory GUID: {0CCE921E-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Low to Medium, depending on how registry SACLs are configured.
- API Mapping: Learn More
- EventID(s):
 - o 4656
 - o 4657
 - o 4658
 - o 4660
 - o 4663
 - o 4670
 - o 5039

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Object Access
- Audit Registry
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only
auditpol /set /subcategory:{OCCE921E-69AE-11D9-BED3-505054503030}, /succ
# Enable both Success and Failure auditing
auditpol /set /subcategory:{OCCE921E-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Removable Storage

- Subcategory GUID: {0CCE9245-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing

- Channel: Security
- Event Volume: TBD
- API Mapping: Learn More
- EventID(s):
 - 0 4656
 - o 4658
 - 4663

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Object Access
- Audit Removable Storage
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{0CCE9245-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{0CCE9245-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

SAM

- Subcategory GUID: {0CCE9220-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: High on domain controllers
- API Mapping: Learn More
- EventID(s):
 - o 4661

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Object Access
- Audit SAM
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9220-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9220-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Central Access Policy Staging

```
• Subcategory GUID: {0CCE9246-69AE-11D9-BED3-505054503030}
```

• Provider: Microsoft Windows Security Auditing

Channel: SecurityEvent Volume: High

• API Mapping: Learn More

• EventID(s):

o 4818

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Object Access
- Audit Central Access Policy Staging
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9246-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9246-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Policy Change

Audit Policy Change

- Subcategory GUID: {0CCE922F-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Low
- API Mapping: Learn More
- EventID(s):
 - o 4715
 - o 4719
 - o 4817
 - o 4902
 - o 4906
 - o 4907
 - o 4908
 - 0 4912
 - 0 4904
 - o 4905

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration

- Windows Settings

- Security Settings

- Advanced Audit Policy Configuration

- System Audit Policies - Local Group Policy Object

- Policy Change
```

```
- Audit Audit Policy Change
- Success and Failure
```

```
# Enable Success audit Only auditpol /set /subcategory:{0CCE922F-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{0CCE922F-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Authentication Policy Change

- Subcategory GUID: {0CCE9230-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Low
- API Mapping: Learn More
- EventID(s):
 - o 4670
 - o 4706
 - o 4707
 - o 4716
 - o 4713
 - 0 4717
 - o 4718
 - o 4739
 - o 4864
 - o 4865
 - o 4866
 - o 4867

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Policy Change
- Audit Authentication Policy Change
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9230-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9230-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Authorization Policy Change

- Subcategory GUID: {0CCE9231-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security

- Event Volume: Medium to High
- API Mapping: Learn More
- EventID(s):
 - o 4703
 - 0 4704
 - 0 4705
 - o 4670
 - 0 4911
 - o 4913

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Policy Change
- Audit Authorization Policy Change
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9231-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9231-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Filtering Platform Policy Change

- Subcategory GUID: {0CCE9233-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: TBD
- API Mapping: <u>Learn More</u>
- EventID(s):
 - o 4709
 - o 4710
 - o 4711
 - o 4712
 - o 5040
 - o 5041
 - o 5042
 - 50435044
 - o 5045
 - o 5046
 - o 5047
 - o 5048
 - o 5440
 - o 5441
 - 0 5442
 - o 5443
 - 0 5444

- 0 5446
- 0 5448
- o 5449
- o 5450
- o 5456
- o 5457
- o 5458
- o 5459
- o 5460
- o 5461
- 9 3-01
- o 5462
- o 5463
- o 5464
- o 5465
- o 5466
- o 5467
- o 5468
- o 5471
- o 5472
- o 5473
- o 5474
- o 5477

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Policy Change
- Audit Filtering Platform Policy Change
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9233-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9233-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

MPSSVC Rule-Level Policy Change

- Subcategory GUID: {0CCE9232-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Medium
- API Mapping: Learn More
- EventID(s):
 - 0 4944
 - 0 4945
 - 0 4946
 - o 4947
 - 0 4948

- 0 4949
- 0 4950
- 4951
- 0 4952
- o 4953
- 0 4954
- 0 4956
- o 4957
- o 4958

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Policy Change
- Audit MPSSVC Rule-Level Policy Change
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9232-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9232-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - <u>Learn More</u>

Other Policy Change Events

- Subcategory GUID: {0CCE9234-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Medium to High
- API Mapping: Learn More
- EventID(s):
 - 0 4714
 - o 4819
 - o 4826
 - o 4909
 - o 4910
 - o 5063
 - o 5064
 - o 5065
 - 50665067
 - o 5068
 - 0 3000
 - 50695070
 - o 5447
 - o 6144
 - 0 6145

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Policy Change
- Audit Other Policy Change Events
- Success and Failure
```

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9234-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9234-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Privilege Use

Non Sensitive Privilege Use

- Subcategory GUID: {0CCE9229-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Very High
- API Mapping: Learn More
- EventID(s):
 - o 4673
 - 0 4674
 - o 4985

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Privilege Use
- Audit Non Sensitive Privilege Use
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9229-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9229-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Other Privilege Use Events

- Subcategory GUID: {0CCE922A-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: TBD
- API Mapping: Learn More
- EventID(s):

o 4985

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Object Access
- Privilege Use
- Audit Other Privilege Use Events
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only
auditpol /set /subcategory:{OCCE922A-69AE-11D9-BED3-505054503030}, /succ
# Enable both Success and Failure auditing
auditpol /set /subcategory:{OCCE922A-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Sensitive Privilege Use

- Subcategory GUID: {0CCE9228-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: High
- API Mapping: Learn More
- EventID(s):
 - o 4673, 4674, 4985

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- Object Access
- Privilege Use
- Audit Sensitive Privilege Use
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only
auditpol /set /subcategory:{0CCE9228-69AE-11D9-BED3-505054503030}, /succ
# Enable both Success and Failure auditing
auditpol /set /subcategory:{0CCE9228-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - <u>Learn More</u>

System

IPsec Driver

- Subcategory GUID: {0CCE9213-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing

- Channel: Security
- Event Volume: Medium
- API Mapping: Learn More
- EventID(s):
 - o 4960
 - o 4961
 - 0 4962
 - o 4963
 - o 4965
 - o 5478
 - o 5479
 - o 5480
 - o 5483
 - o 5484
 - o 5485

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- System
- Audit IPsec Driver
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9213-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9213-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Other System Events

- Subcategory GUID: {0CCE9214-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Low
- API Mapping: <u>Learn More</u>
- EventID(s):
 - o 5024
 - o 5025
 - o 5027
 - o 5028
 - o 5029
 - o 5030
 - o 5032
 - o 5033
 - o 5034
 - o 5035
 - o 5037
 - o 5058

- o 5059
- o 6400
- 6401
- o 6402
- o 6403
- o 6404
- o 6405
- o 6406
- o 6407
- o 6408
- o 6409

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- System
- Audit Other System Events
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{OCCE9214-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{OCCE9214-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Security State Change

- Subcategory GUID: {0CCE9210-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Low
- API Mapping: Learn More
- EventID(s):
 - o 4608
 - o 4616
 - o 4621

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- System
- Audit Security State Change
- Success and Failure
```

```
# Enable Success audit Only auditpol /set /subcategory:{0CCE9210-69AE-11D9-BED3-505054503030}, /succ
```

```
# Enable both Success and Failure auditing
auditpol /set /subcategory:{OCCE9210-69AE-11D9-BED3-505054503030}, /succ
```

Security System Extension

- Subcategory GUID: {0CCE9211-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Low
- API Mapping: Learn More
- EventID(s):
 - 0 4610
 - 4611
 - 0 4614
 - 0 4622
 - 0 4697

If you're using <code>gpedit.msc</code> or similar you can enable logging for this category by following the structure below

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- System
- Audit Security System Extension
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only
auditpol /set /subcategory:{OCCE9211-69AE-11D9-BED3-505054503030}, /succ

# Enable both Success and Failure auditing
auditpol /set /subcategory:{OCCE9211-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

System Integrity

- Subcategory GUID: {0CCE9212-69AE-11D9-BED3-505054503030}
- Provider: Microsoft Windows Security Auditing
- Channel: Security
- Event Volume: Low
- API Mapping: Learn More
- EventID(s):
 - o 4612
 - o 4615
 - o 4618
 - o 4816
 - o 5038
 - o 5056
 - o 5062
 - o 5057
 - o 5060
 - o 5061

- 0 6281
- o 6410

```
- Computer Configuration
- Windows Settings
- Security Settings
- Advanced Audit Policy Configuration
- System Audit Policies - Local Group Policy Object
- System
- Audit System Integrity
- Success and Failure
```

Alternatively you can enable logging via auditpol using the following command(s):

```
# Enable Success audit Only auditpol /set /subcategory:{0CCE9212-69AE-11D9-BED3-505054503030}, /succ # Enable both Success and Failure auditing auditpol /set /subcategory:{0CCE9212-69AE-11D9-BED3-505054503030}, /succ
```

If you want to learn more about this sub-category. You can do so via MSDN - Learn More

Global Object Access Auditing

TBD

Full Event(s) List

► Expand Full List

Event Fields

Provider: Microsoft Windows Security Auditing / EventID: 4624

Expand

Provider: Microsoft Windows Security Auditing / EventID: 4627

Expand

Provider: Microsoft Windows Security Auditing / EventID: 4663

Expand Details

Provider: Microsoft Windows Security Auditing / EventID: 4670

► Expand

Provider: Microsoft Windows Security Auditing / EventID: 4672

► Expand

Provider: Microsoft Windows Security Auditing / EventID: 4673

► Expand

Provider: Microsoft Windows Security Auditing / EventID: 4688

► Expand

Provider: Microsoft Windows Security Auditing / EventID: 4689

► Expand

Provider: Microsoft Windows Security Auditing / EventID: 4702

► Expand

Provider: Microsoft Windows Security Auditing / EventID: 4703

► Expand

Provider: Microsoft Windows Security Auditing / EventID: 4957

► Expand

Provider: Microsoft Windows Security Auditing / EventID: 5447

► Expand