



CHAPTER

2

Configuring Auto Smartports and Static Smartports Macros

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Configuring Macros

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Auto Smartports Configuration Guidelines

- You cannot delete or change the built-in macros. However, you can override a built-in macro by creating a user-defined macro with the same name. To restore the original built-in macro, delete the user-defined macro.
- If you enable both the **macro auto device** and the **macro auto execute** global configuration commands, the parameters specified in the command last executed are applied to the switch. Only one command is active on the switch.
- To avoid system conflicts when macros are applied, remove all port configurations except for 802.1x authentication. Be sure to enter the commands that remove port security and Bridge Protocol Data Unit (BPDU) guard features *before* you enable Auto Smartports macros on a port.
- Do not configure port security when you enable device-specific Auto Smartports on the switch. The switch applies the appropriate port-based commands.
- If the macro conflicts with the original configuration, either the macro does not apply some of the original configuration commands, or the antimacro does not remove them. (The antimacro is the portion of the applied macro that removes the macro at a link-down event.)

For example, if 802.1x authentication is enabled, you cannot remove the **switchport-mode access** configuration. Remove the 802.1x authentication before removing the **switchport mode** configuration.

- A port cannot be a member of an EtherChannel when you apply Auto Smartports macros. If you use EtherChannels, disable Auto Smartports on the EtherChannel interface by using the **no macro auto processing** interface configuration command.
- The built-in-macro default data VLAN is VLAN 1. The built-in macro default voice VLAN is VLAN 2. If your switch uses different access, native, or voice VLANs, use the **macro auto device** or the **macro auto execute** global configuration commands to configure the values.
- You can specify either the VLAN name or the VLAN Id in a macro. If you use the VLAN name in a macro, it must be the same name as that in the VLAN database for all switches in the VLAN Trunking Protocol (VTP) domain. If you use the VLAN Id in a macro, then you must enter the correct VLAN name, else the default VLAN is applied.
- Use the **show macro auto device** privileged EXEC command to display the default macros with the default parameter values, current values, and the configurable parameter list for each macro. You can also use the **show shell functions** privileged EXEC command to see the built-in-macro default values.
- To use 802.1x authentication or MAC authentication bypass (MAB) to detect non-Cisco devices, configure the RADIUS server to support the Cisco attribute-value pair **auto-smart-port=event trigger**.
- For stationary devices that do not support CDP, LLDP, MAB, or 802.1x authentication, such as network printers, configure a MAC address group with a MAC OUI-based trigger and map it to a user-defined macro with the desired configuration.
- An 802.1x-authentication-based trigger takes precedence over all other event triggers, such as Cisco Discovery Protocol (CDP) messages, Link Layer Discovery Protocol (LLDP) messages, or user-defined MAC address groups.
- The switch supports Auto Smartports macros only on directly connected devices. If multiple devices are connected, (for example, through a hub) the applied macro is associated with the first detected device.
- If authentication is enabled on a port, the switch ignores a MAC address trigger if authentication fails.

- When using MAC-address-based detection, ensure that Auto Smartports is enabled *only* on ports facing access devices and not on ports that face the network or an intermediate gateway switch.
- The order of CLI commands within the macro and the corresponding antimacro can be different.
- When the device identity is configured and the device is authenticated on a switch port, these RADIUS attributes could be downloaded:
 - VLAN ID and switch ACL name or number from the Cisco access control server (ACS)
 - ASP trigger name in an attribute-value (AV) pair.

After the AV pair is downloaded, the switch applies the macro on the port.

The downloaded VLAN ID or ACL name could conflict with the settings in the user-defined or builtin macro applied by the switch.

- Auto Smartports does not support lightweight access points in the Remote Edge Access Point (REAP) or Hybrid Remote Edge Access Point (HREAP) mode.
- When configuring macros, you must enter a description. If the link is down (command \$LINKUP == NO), you must enter the no macro description command. These commands are mandatory for Auto Smartports to work.
- When a Cisco switch is detected on the Auto Smartport, you have to manually map the event trigger to either a built-in macro or user-defined macro. You need to also match the event trigger to the device PID.

Enabling Auto Smartports Macros

Follow this required procedure to enable macros globally on the switch.

Beginning in privileged EXEC mode:

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: Switch# configure terminal	
Step 2	macro auto global processing	Globally enables macros on the switch.
	Example: Switch(config)# macro auto global processing	
Step 3	end	Returns to privileged EXEC mode.
	Example: Switch(config)# end	

	Command	Purpose
Step 4	show running-config	Verifies that Auto Smartports is enabled. Example: Switch# show running-config
Step 5	copy running-config startup-config	(Optional) Saves your entries in the configuration file. Example: Switch# copy running-config startup-config

To return to the default setting, use the **no macro auto global processing** global configuration command.

To disable macros on a specific port, use the **no macro auto processing** interface configuration command.



Note The **no macro auto global processing** does not remove the macro which is already applied to the switch.

You can use the **show macro auto device**, the **show shell functions**, and the **show shell triggers** privileged EXEC commands to display the event triggers and the built-in macros.

This example shows how to enable macros on the switch and then how to disable macros on a specific interface:

```
Switch(config)# macro auto global processing
Switch(config)# interface interface_id
Switch(config-if)# no macro auto processing
```

Default Auto Smartports Configuration

- Auto Smartports is globally disabled and is enabled per interface.
- Macro persistence is globally disabled and is enabled per interface.
- Cisco IOS shell is disabled. Execute the Terminal shell EXEC command to enable IOS shell.
- The switch uses these built-in macros (the defaults) when Auto Smartports is enabled for the specific devices.

Table 2-1 Device-Specific Built-In Macros

Macro Name	Description
CISCO_AP_AUTO_SMARTPORT	This macro applies the wireless access point macro for Cisco access points. It enables standard QoS, auto-QoS, and 802.1q encapsulated trunking. It configures the native VLAN on the interface. It also enables macro persistence so that the macro remains active after a link-down event.
CISCO_DMP_AUTO_SMARTPORT	This macro applies the digital media player macro for Cisco digital media players. It enables QoS trust, auto-QoS, port security, and spanning-tree protection. It configures the access VLAN for the interface and provides network protection from unknown unicast packets. Note If you enter the auto qos video media-player interface configuration command, the switch automatically uses the CDP to detect the presence or absence of a Cisco digital media player.
CISCO_IPVSC_AUTO_SMARTPORT	This macro applies the IP camera macro for Cisco IP video surveillance cameras. It enables QoS trust, auto-QoS, port security, and spanning-tree protection. It configures the access VLAN for the interface and provides network protection from unknown unicast packets.
CISCO_LWAP_AUTO_SMARTPORT	This macro applies the lightweight wireless access point macro for Cisco lightweight wireless access points. It enables QoS, port security, storm control, DHCP snooping, and spanning-tree protection. It configures the access VLAN for the interface and provides network protection from unknown unicast packets.
CISCO_PHONE_AUTO_SMARTPORT	This macro applies the IP phone macro for Cisco IP phones. It enables QoS, port security, storm control, DHCP snooping, and spanning-tree protection. It also configures the access and voice VLANs for that interface.
CISCO_ROUTER_AUTO_SMARTPORT	This macro applies the router macro for Cisco routers. It enables QoS and trunking with 802.1Q encapsulation and spanning-tree bridge protocol data unit (BPDU) protection.
CISCO_SWITCH_AUTO_SMARTPORT	This macro applies the switch macro for Cisco switches. It enables QoS and trunking with 802.1q encapsulation. It also configures the native VLAN on the interface.
CISCO_LAST_RESORT_AUTO_SMARTPORT	This macro applies a per-port device-specific macro when the switch does not have built-in macro for the device. It has a basic configuration with a data VLAN.

Use these macros when the switch does not use device-specific macros.

Table 2-2 Global and Custom Macros

Macro Name	Description
CISCO_CUSTOM_AUTO_SMARTPORT	This macro applies the per-port user-defined settings after the antimacro is applied on a switch port. You specify the settings in the macro.
CISCO_SWITCH_AAA_ACCOUNTING	This macro applies the authentication, authorization, and accounting (AAA) accounting settings.
CISCO_SWITCH_AAA_AUTHENTICATION	This macro applies the authentication, authorization, and accounting (AAA) authentication settings.
CISCO_SWITCH_AAA_AUTHORIZATION	This macro applies the authentication, authorization, and accounting (AAA) authorization settings.
CISCO_SWITCH_AUTO_IP_CONFIG	This macro applies the IP settings

Table 2-2 Global and Custom Macros (continued)

Macro Name	Description
CISCO_SWITCH_AUTO_PCI_CONFIG	This macro applies Payment Card Industry (PCI)-compliant settings.
CISCO_SWITCH_DOMAIN_NAME_CONFIG	This macro applies the domain name.
CISCO_SWITCH_ETHERCHANNEL_CONFIG	This macro applies the EtherChannel settings.
CISCO_SWITCH_HOSTNAME_CONFIG	This macro applies the hostname.
CISCO_SWITCH_HTTP_SERVER_CONFIG	This macro applies the HTTP server settings.
CISCO_SWITCH_LOGGING_SERVER_CONFIG	This macro applies the logging server settings.
CISCO_SWITCH_MGMT_VLAN_CONFIG	This macro applies the management VLAN settings.
CISCO_SWITCH_NAME_SERVER_CONFIG	This macro applies the name server settings.
CISCO_SWITCH_NTP_SERVER_CONFIG	This macro applies the Network Time Protocol (NTP) server settings. Note If the Virtual Private Network (VPN) routing/forwarding instance (VRF) name is not configured, the ntp server global configuration command is not applied.
CISCO_SWITCH_RADIUS_SERVER_CONFIG	This macro applies the RADIUS server settings.
CISCO_SWITCH_SETUP_SNMP_TRAPS	This macro applies the Simple Network Management Protocol (SNMP) trap settings.
CISCO_SWITCH_SETUP_USR_CONFIG	This macro applies user settings.
CISCO_SWITCH_SNMP_SOURCE_CONFIG	This macro applies the SNMP source interface settings.
CISCO_SWITCH_TACACS_SERVER_CONFIG	This macro applies the TACACS server settings.
CISCO_SWITCH_USER_PASS_CONFIG	This macro applies the username and password settings.

In Cisco IOS Release 12.2(55)SE and later

- The switch applies the CISCO_PHONE_AUTO_SMARTPORT macro to Cisco IP phones.
- The access point macros have these enhancements:
 - The switch determines the access point type (autonomous or lightweight) and then applies the appropriate macro.
 - To reduce overrun errors at the ingress interface on an access point Ethernet receiver, the switch adds the QoS bandwidth setting to the access point macros when it receives a CDP message with the auto-QoS type, length, and value attributes (TLVs). QoS derives the bandwidth value from the auto-QoS TLVs.

If the CDP messages does not have the auto-QoS TLVs, the switch does not add the bandwidth setting to the macros.

**Note**

If you do not upgrade the access point image to one that has the auto-QoS TLVs, the switch does not add the bandwidth setting to the access point macros. When you configure the bandwidth before the link to the receiver goes down, the setting is removed when the link comes up.

If you add a macro command that sets the QoS bandwidth and the switch applies the macro to an access point that does not support the auto-QoS TLVs, the command is not applied to the access point. We recommend that you create a user-defined macro without that command.

- When a switch is connected to a Cisco Aironet 1250 access point, the switch applies a power setting to allocate up to 20 W.

When a switch running Cisco IOS Release 12.2(58)SE applies the CISCO_DMP_AUTO_SMARTPORT macro to a CDP-capable digital media player, it generates an auto-QoS configuration for the digital media player.

In Cisco IOS Release 15.0(1)SE and later, the access point macros support the Control and Provisioning of Wireless Access Points (CAPWAP) protocol.

Configuring Auto Smartports Parameter Values

The switch automatically maps from event triggers to built-in device-specific macros. You can follow this optional procedure to replace macro default parameter values with values that are specific to your switch.

Beginning in privileged EXEC mode:

	Command	Purpose
Step 1	show macro auto device	Displays the macro default parameter values.
	Example: Switch# show macro auto device	
Step 2	configure terminal	Enters global configuration mode.
	Example: Switch# configure terminal	

	Command	Purpose
Step 3	macro auto device {access-point ip-camera lightweight-ap media-player phone router switch} [parameter=value]	<p>Replaces the specified macro default parameter values.</p> <p>Enter new values in the form of a name-value pair separated by spaces: [<name1>=<value1> <name2>=<value2>...].</p> <p>You can enter the VLAN ID or the VLAN name when specifying VLAN parameter values.</p> <p>Example: Switch(config)# macro auto device router</p> <ul style="list-style-type: none"> • access-point <i>NATIVE_VLAN=1</i> • ip-camera <i>ACCESS_VLAN=1</i> • lightweight-ap <i>ACCESS_VLAN=1</i> • media-player <i>ACCESS_VLAN=1</i> • phone <i>ACCESS_VLAN=1 VOICE_VLAN=2</i> • router <i>NATIVE_VLAN=1</i> • switch <i>NATIVE_VLAN=1</i> <p>Note You must enter the correct parameter name (for example, <i>VOICE_VLAN</i>) because this text string must match the text string in the built-in macro definition.</p>
Step 4	end	Returns to privileged EXEC mode.
	Example: Switch(config)# end	
Step 5	show macro auto device	Verifies your entries.
	Example: Switch# show macro auto device	
Step 6	copy running-config startup-config	(Optional) Saves your entries in the configuration file.
	Example: Switch# copy running-config startup-config	

This example shows how to see the IP phone macro parameter values and how to change the default voice VLAN to 20. When you change the default values, they are not immediately applied on the interfaces with existing applied macros. The configured values are applied at the next link-up event. Note that the exact text string was used for *VOICE_VLAN*. The entry is case sensitive.

```

Switch# show macro auto device phone
Device:phone
Default Macro:CISCO_PHONE_AUTO_SMARTPORT
Current Macro:CISCO_PHONE_AUTO_SMARTPORT
Configurable Parameters:ACCESS_VLAN VOICE_VLAN
Defaults Parameters:ACCESS_VLAN=1 VOICE_VLAN=2
Current Parameters:ACCESS_VLAN=1 VOICE_VLAN=2

Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# macro auto device phone VOICE_VLAN=20
Switch(config)# end

```

```

Switch# show macro auto device phone
Device:phone
Default Macro:CISCO_PHONE_AUTO_SMARTPORT
Current Macro:CISCO_PHONE_AUTO_SMARTPORT
Configurable Parameters:ACCESS_VLAN VOICE_VLAN
Defaults Parameters:ACCESS_VLAN=1 VOICE_VLAN=2
Current Parameters:voice_vlan=20

```

Configuring MAC Address Groups

For devices such as printers that do not support neighbor discovery protocols such as CDP or LLDP, use the MAC-address-based trigger configurations. This optional procedure requires these steps:

1. Configure a MAC-address-based trigger by using the **macro auto mac-address** global configuration command.
2. Associate the MAC address trigger to a built-in or a user-defined macro by using the **macro auto execute** global configuration command.

Beginning in privileged EXEC mode:

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: Switch# configure terminal	
Step 2	macro auto mac-address-group name	Specifies the group name, and enter MAC address configuration mode.
	Example: Switch(config)# macro auto mac-address-group address_trigger	
Step 3	[mac-address list list] [oui [list list] range start-value size number]	<p>Configures a list of MAC addresses separated by spaces.</p> <p>Specify an operationally unique identifier (OUI) list or range. The OUI is the first three bytes of the MAC address and identifies the manufacturer of the product. Specifying the OUI allows devices that do not support neighbor discovery protocols to be recognized.</p> <ul style="list-style-type: none"> • list—Enter an OUI list in hexadecimal format separated by spaces. • range—Enter the starting OUI hexadecimal value (<i>start-value</i>). • size—Enter the length of the range (<i>number</i>) from 1 to 5 to create a list of sequential addresses.
Step 4	exit	Returns to configuration mode.
	Example: Switch(mac-address-config) exit	

	Command	Purpose
Step 5	macro auto execute address_trigger built-in macro name	Maps the MAC address-group trigger to a built-in or user-defined macro.
	Example: Switch(config)# macro auto execute address_trigger builtin CISCO_PHONE_AUTO_SMARTPORT	
Step 6	end	Returns to privileged EXEC mode.
	Example: Switch(config)# end	
Step 7	show macro auto address-group name	Verifies your entries.
	Example: Switch# show macro auto address-group group2	
Step 8	copy running-config startup-config	(Optional) Saves your entries in the configuration file.
	Example: Switch# copy running-config startup-config	

This example shows how to create a MAC-address-group event trigger called *address_trigger*, map it to the built in phone macro, and verify your entries:

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# macro auto mac-address-group address_trigger
Switch(config-addr-grp-mac)# mac-address list 2222.3333.3334 22.33.44 a.b.c
Switch(config-addr-grp-mac)# oui list 455555 233244
Switch(config-addr-grp-mac)# oui range 333333 size 2
Switch(config-addr-grp-mac)# exit
Switch(config)# macro auto execute address_trigger builtin CISCO_PHONE_AUTO_SMARTPORT
Switch(config)# end
Switch# show running configuration | include macro
macro auto mac-address-group address_trigger
mac auto execute address_trigger builtin CISCO_PHONE_AUTO_SMARTPORT
  macro description CISCO_DMP_EVENT
  mac description CISCO_SWITCH_EVENT
!
<output truncated>
```

The example shows how to create an OUI list with five sequential addresses starting with 00000A and how to verify your entries:

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# macro auto mac-address-group size5ouilist
Switch(config-addr-grp-mac)# oui range 00000A size 5
Switch(config-addr-grp-mac)# exit
Switch(config)# mac auto execute size5ouilist builtin macro
Switch(config)# macro auto execute size5ouilist builtin CISCO_PHONE_AUTO_SMARTPORT
Switch(config)# end
```

```
Switch# show running configuration | include oui
oui list 0000E
oui list 0000D
oui list 0000C
oui list 0000B
oui list 0000A
```

Configuring Macro Persistence

When you enable Auto Smartports on the switch, by default the macro configuration is applied at a link-up event and removed at a link-down event. When you enable macro persistence, the configuration is applied at link-up and is not removed at link-down. The applied configuration remains. Macro persistence remains configured after a reboot if you have saved the running configuration file.

Follow this optional procedure so that enable macros remain active on the switch after a link-down event.

Beginning in privileged EXEC mode:

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: Switch# configure terminal	
Step 2	interface <i>interface-id</i>	Specifies an interface and enters interface configuration mode.
	Example: Switch(config)# interface gigabitethernet 2/0/1	
Step 3	macro auto sticky	Enables macros to remain active on the interface after a link-down event.
	Example: Switch(config-if)# macro auto port sticky	
Step 4	end	Returns to privileged EXEC mode.
	Example: Switch(config)# end	
Step 5	show running-config interface <i>interface-id</i>	Verifies your entries.
	Example: Switch# show running-config interface gigabit ethernet 2/0/1	
Step 6	copy running-config startup-config	(Optional) Saves your entries in the configuration file.
	Example: Switch# copy running-config startup-config	

This example shows how to enable macro persistence on an interface:

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# interface gigabitethernet 2/0/1
Switch(config-if)# macro auto port sticky
Switch(config-if)# exit
Switch(config)# end
Switch# show running-config interface gigabitethernet 2/0/1
Building configuration...

Current configuration : 243 bytes
!
<output truncated>
!
interface GigabitEthernet2/0/1
  srr-queue bandwidth share 1 30 35 5
  queue-set 2
  priority-queue out
  mls qos trust device cisco-phone
  mls qos trust cos
  macro auto port sticky
    service-policy input AUTOQOS-ENHANCED-CISCOPHONE-POLICY
  end

<output truncated>

Switch#
```

Configuring Built-In Macro Options

Use this procedure to map event triggers to built-in macros and to replace the built-in macro default parameters with values that are specific to your switch. If you need to *replace* default parameters values in a macro, use the **macro auto device** global configuration command. All commands in this procedure are optional.

Beginning in privileged EXEC mode:

Command	Purpose
Step 1 configure terminal Example: <pre>Switch# configure terminal</pre>	Enters global configuration mode.
Step 2 macro auto execute event trigger builtin built-in macro name <code>[parameter=value] [parameter=value]</code> Example: <pre>Switch(config)# macro auto execute CISCO_PHONE_EVENT builtin CISCO_PHONE_AUTO_SMARTPORT ACCESS_VLAN=10 VOICE_VLAN=20</pre>	Defines mapping from an event trigger to a built-in macro. Specify an <i>event trigger</i> : <ul style="list-style-type: none"> • CISCO_CUSTOM_EVENT • CISCO_DMP_EVENT • CISCO_IPVSC_EVENT • CISCO_LAST_RESORT_EVENT • CISCO_PHONE_EVENT • CISCO_ROUTER_EVENT • CISCO_SWITCH_EVENT • CISCO_WIRELESS_AP_EVENT • CISCO_WIRELESS_LIGHTWEIGHT_AP_EVENT • WORD—Apply a user-defined event trigger. Specify a builtin built-in macro name : Enter new values in the form of <i>name value pair</i> separated by spaces: [<name1>=<value1> <name2>=<value2>...]. Default values are shown exactly as they should be entered. <ul style="list-style-type: none"> • CISCO_AP_AUTO_SMARTPORT Specify the parameter value: <i>NATIVE_VLAN=1</i>. • CISCO_DMP_AUTO_SMARTPORT Specify the parameter value: <i>ACCESS_VLAN=1</i>. • CISCO_IPVSC_AUTO_SMARTPORT Specify the parameter value: <i>ACCESS_VLAN=1</i>. • CISCO_LAST_RESORT_SMARTPORT Specify the parameter value: <i>ACCESS_VLAN=1</i>. • CISCO_LWAP_AUTO_SMARTPORT Specify the parameter value: <i>ACCESS_VLAN=1</i>. • CISCO_PHONE_AUTO_SMARTPORT Specify the parameter values: <i>ACCESS_VLAN=1</i> and <i>VOICE_VLAN=2</i>. • CISCO_ROUTER_AUTO_SMARTPORT Specify the parameter value: <i>NATIVE_VLAN=1</i>. • CISCO_SWITCH_AUTO_SMARTPORT Specify the parameter value: <i>NATIVE_VLAN=1</i>.

Command	Purpose
Step 3 remote url <p>Example: Switch(config)# remote nvram://user:password@/C/macros</p>	Specifies a remote server location for the remote macro file: <ul style="list-style-type: none"> The syntax for the local flash file system on the standalone switch or the stack master: flash: The syntax for the local flash file system on a stack member: flash member number: The syntax for the FTP: ftp:[//username[:password]@location]/directory]/filename The syntax for an HTTP server: http://[[username:password]@]{hostname host-ip}{/directory}/filename The syntax for a secure HTTP server: https://[[username:password]@]{hostname host-ip}{/directory}/filename The syntax for NVRAM: nvram://[[username:password]@]{/directory}/filename The syntax for the Remote Copy Protocol (RCP): rcp:[//username@location]/directory]/filename The syntax for the Secure Copy Protocol (SCP): scp:[//username@location]/directory]/filename The syntax for the TFTP: tftp:[//location]/directory]/filename
Step 4 end <p>Example: Switch(config)# end</p>	Returns to privileged EXEC mode.
Step 5 show running-config <p>Example: Switch# show running-config</p>	Verifies that Auto Smartports is enabled.
Step 6 copy running-config startup-config <p>Example: Switch# copy running-config startup-config</p>	(Optional) Saves your entries in the configuration file.

This example shows how to use two built-in macros to connect Cisco switches and Cisco IP phones to the switch. This example modifies the default voice VLAN, access VLAN, and native VLAN for the trunk interface:



Note The modified value takes effect on the next link-up event or if the auto smartport is enabled after configuring the value. If the macro is already applied on an interface, then the modified value does not take effect for that interface.

```

Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)### the next command modifies the access and voice vlans
Switch(config)### for the built in Cisco IP phone auto smartport macro
Switch(config)# macro auto execute CISCO_PHONE_EVENT builtin CISCO_PHONE_AUTO_SMARTPORT
ACCESS_VLAN=10 VOICE_VLAN=20
Switch(config)#
Switch(config)### the next command modifies the Native vlan used for inter switch trunks
Switch(config)# macro auto execute CISCO_SWITCH_EVENT builtin CISCO_SWITCH_AUTO_SMARTPORT
NATIVE_VLAN=10
Switch(config)#
Switch(config)### the next command enables auto smart ports globally
Switch(config)# macro auto global processing
Switch(config)#
Switch(config)# exit

Switch# !!! here is the running configuration of the interface connected
Switch# !!! to another Cisco Switch after the Macro is applied
Switch#
Switch# show running-config interface gigabitethernet1/0/1
Building configuration...

Current configuration : 284 bytes
!
interface GigabitEthernet1/0/1
switchport trunk encapsulation dot1q
switchport trunk native vlan 10
switchport mode trunk
srr-queue bandwidth share 10 10 60 20
queue-set 2
priority-queue out
mls qos trust cos
auto qos voip trust
macro description CISCO_SWITCH_EVENT
end

```

This example shows how to configure the remote macro for native VLAN 5.

- Configure the remote macro in the macro.txt file.
- Using the **macro auto execute** configuration command to specify the remote location for the macro file. In this step, note that the macro content is downloaded everytime there is a link up or link down event. Any changes made after the macro is applied or removed is reflected in the next event (macro application or removal).

Macro.txt file

```

if [[ $LINKUP == YES ]]; then
    conf t
        interface $INTERFACE
            macro description $TRIGGER
            auto qos voip trust
            switchport trunk encapsulation dot1q
            switchport trunk native vlan $NATIVE_VLAN
            switchport trunk allowed vlan ALL
            switchport mode trunk
        exit
    end
else
    conf t
        interface $INTERFACE
            no macro description
            no auto qos voip trust
            no switchport mode trunk

```

```

        no switchport trunk encapsulation dot1q
        no switchport trunk native vlan $NATIVE_VLAN
        no switchport trunk allowed vlan ALL
    exit
end

Switch(config)# macro auto execute CISCO_SWITCH_EVENT remote tftp://<ip_address>/macro.txt
NATIVE_VLAN=5

Switch# show running configuration | include macro
macro auto execute CISCO_SWITCH_EVENT remote tftp://<ip_address>/macro.txt
NATIVE_VLAN=5
Switch#

```

Configuring Mapping Between Event Triggers and Built-in Macros



Note

You need to perform this task when a Cisco switch is connected to the Auto Smartport.

To map event trigger to a built-in macros, perform this task:

	Command	Purpose
Step 1	Switch# configure terminal	Enters global configuration mode.
Step 2	Switch(config)# macro auto execute event trigger builtin built-in macro name	Specifies a user-defined event trigger and a macro name. This action configures mapping from an event trigger to a built-in Auto Smartports macro.
Step 3	Switch(config)# macro auto trigger event trigger	Invokes the user-defined event trigger.
Step 4	Switch(config)# device device_ID	Matches the event trigger to the device identifier.
Step 5	Switch(config)# end	Returns to privileged EXEC mode.
Step 6	Switch# show shell triggers	Displays the event triggers on the switch.
Step 7	Switch# copy running-config startup-config	(Optional) Saves your entries in the configuration file.

This example shows how to map a event trigger called CISCO_SWITCH_EVENT to the built-in macro CISCO_SWITCH_AUTO_SMARTPORT.

```

Switch(config)# macro auto execute CISCO_SWITCH_EVENT builtin CISCO_SWITCH_AUTO_SMARTPORT
Switch(config)# macro auto trigger CISCO_SWITCH_EVENT
Switch(config)# device cisco WS-C3560CX-8PT-S
Switch(config)# exit

```

Creating User-Defined Event Triggers

When using MAB or 802.1x authentication as an event trigger, create a trigger that corresponds to the Cisco attribute-value pair (*auto-smart-port=event trigger*) sent by the RADIUS server. This procedure is optional.

Beginning in privileged EXEC mode:

Command	Purpose
Step 1 configure terminal Example: Switch# configure terminal	Enters global configuration mode.
Step 2 shell trigger identifier description Example: Switch(config)# shell trigger RADIUS_MAB_EVENT MAC_AuthBypass Event	Specifies the event trigger identifier and description. The identifier should have no spaces or hyphens between words.
Step 3 end Example: Switch(config)# end	Returns to privileged EXEC mode.
Step 4 show shell triggers Example: Switch# show shell triggers	Displays the event triggers on the switch.
Step 5 copy running-config startup-config Example: Switch# copy running-config startup-config	(Optional) Saves your entries in the configuration file.

This example shows how to map a user-defined event trigger called RADIUS_MAB_EVENT to the built-in macro CISCO_AP_AUTO_SMARTPORT, to replace the default VLAN with VLAN 10, and how to verify the entries.

- Connect the device to a MAB-enabled switch port.
- On the RADIUS server, set the attribute-value pair to **auto-smart-port=RADIUS_MAB_EVENT**.
- On the switch, create the event trigger RADIUS_MAB_EVENT.
- The switch recognizes the attribute-value pair=RADIUS_MAB_EVENT response from the RADIUS server and applies the macro CISCO_AP_AUTO_SMARTPORT.

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# !!! create a user defined trigger and map
Switch(config)# !!! a system defined macro to it
Switch(config)# !!! first create the trigger event
Switch(config)# shell trigger RADIUS_MAB_EVENT MAC_AuthBypass Event
Switch(config)#
Switch(config)#! map a system defined macro to the trigger event
Switch(config)# macro auto execute RADIUS_MAB_EVENT builtin ?
  CISCO_AP_AUTO_SMARTPORT      Configure native vlan and trust cos
  CISCO_CUSTOM_AUTOSMARTPORT   Configure user defined parameters
  CISCO_DMP_AUTO_SMARTPORT     Configure access vlan, qos and port-security
  CISCO_IP_CAMERA_AUTO_SMARTPORT Configure access vlan, qos and port-security
```

```

CISCO_LAST_RESORT_SMARTPORT      Configure access vlan
CISCO_LWAP_AUTO_SMARTPORT        Configure native vlan, qos, port-security and
                                storm-control
CISCO_PHONE_AUTO_SMARTPORT       Configure access vlan, voice vlan, trust
                                device, interface bandwidth, port-security
CISCO_ROUTER_AUTO_SMARTPORT     Configure native vlan, spanning tree
                                port-fast,trunk mode and trust dscp
CISCO_SWITCH_AUTO_SMARTPORT      Configure native vlan, trunk mode
Switch(config)# macro auto execute RADIUS_MAB_EVENT builtin CISCO_AP_AUTO_SMARTPORT
ACCESS_VLAN=10
Switch(config)# exit
Switch# term shell
Switch# show shell triggers
User defined triggers
-----
Trigger Id: RADIUS_MAB_EVENT
Trigger description: MAC_AuthBypass Event
Trigger environment:
Trigger mapping function: CISCO_AP_SMARTPORT
<output truncated>

```

This example shows how to use the **show shell triggers** privileged EXEC command to view the event triggers in the switch software:

```

Switch# term shell
Switch# show shell triggers
User defined triggers
-----
Built-in triggers
-----
Trigger Id: CISCO_DMP_EVENT
Trigger namespace: ASP_TRIG
Trigger description: Digital media-player device event to apply port configuration
Trigger mapping function: CISCO_DMP_AUTO_SMARTPORT

Trigger Id: CISCO_IPVSC_EVENT
Trigger namespace: ASP_TRIG
Trigger description: IP-camera device event to apply port configuration
Trigger mapping function: CISCO_IP_CAMERA_AUTO_SMARTPORT

Trigger Id: CISCO_PHONE_EVENT
Trigger namespace: ASP_TRIG
Trigger description: IP-phone device event to apply port configuration
Trigger mapping function: CISCO_PHONE_AUTO_SMARTPORT

Trigger Id: CISCO_ROUTER_EVENT
Trigger namespace: ASP_TRIG
Trigger description: Router device event to apply port configuration
Trigger mapping function: CISCO_ROUTER_AUTO_SMARTPORT

Trigger Id: CISCO_SWITCH_EVENT
Trigger namespace: ASP_TRIG
Trigger description: Switch device event to apply port configuration
Trigger mapping function: CISCO_SWITCH_AUTO_SMARTPORT

Trigger Id: CISCO_WIRELESS_AP_EVENT
Trigger namespace: ASP_TRIG
Trigger description: Autonomous ap device event to apply port configuration
Trigger mapping function: CISCO_AP_AUTO_SMARTPORT

Trigger Id: CISCO_WIRELESS_LIGHTWEIGHT_AP_EVENT
Trigger namespace: ASP_TRIG
Trigger description: Lightweight-ap device event to apply port configuration
Trigger mapping function: CISCO_LWAP_AUTO_SMARTPORT

```

This example shows how to use the **show shell functions** privileged EXEC command to view the built-in macros in the switch software:

```

Switch# show shell functions
#User defined functions:

#Built-in functions:
function CISCO_AP_AUTO_SMARTPORT () {
    if [[ $LINKUP == YES ]]; then
        conf t
            interface $INTERFACE
                macro description $TRIGGER
                switchport trunk encapsulation dot1q
                switchport trunk native vlan $NATIVE_VLAN
                switchport trunk allowed vlan ALL
                switchport mode trunk
                switchport nonegotiate
                auto qos voip trust
                mls qos trust cos
                if [[ $LIMIT == 0 ]]; then
                    default srr-queue bandwidth limit
                else
                    srr-queue bandwidth limit $LIMIT
                fi
            fi
            if [[ $SW_POE == YES ]]; then
                if [[ $AP125X == AP125X ]]; then
                    macro description AP125X
                    macro auto port sticky
                    power inline port maximum 20000
                fi
            fi
            exit
        end
    fi
    if [[ $LINKUP == NO ]]; then
        conf t
            interface $INTERFACE
                no macro description
                no switchport nonegotiate
                no switchport trunk native vlan $NATIVE_VLAN
                no switchport trunk allowed vlan ALL
                no auto qos voip trust
                no mls qos trust cos
                default srr-queue bandwidth limit
                if [[ $AUTH_ENABLED == NO ]]; then
                    no switchport mode
                    no switchport trunk encapsulation
                fi
                if [[ $STICKY == YES ]]; then
                    if [[ $SW_POE == YES ]]; then
                        if [[ $AP125X == AP125X ]]; then
                            no macro auto port sticky
                            no power inline port maximum
                        fi
                    fi
                fi
            exit
        end
    fi
}
<output truncated>

```

Configuring Event Trigger Control

Use event trigger control to specify when the switch applies macros. By default, the switch maps built-in and user-defined macros to these triggers:

- Detection method (for example, MAC address groups, MAB messages, 802.1x authentication messages, and LLDP messages)
- Device type (for example, Cisco switches, routers, and IP phones)
- Configured triggers

To configure a MAC address-based trigger, use the **macro auto global control device** global or interface configuration command.

When you select triggers, the switch applies macros only when those triggers map to macros.

On a Switch

Beginning in privileged EXEC mode:

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
Step 2	Example: <pre>Switch# configure terminal</pre> macro auto global control {device [access-point] [ip-camera] [lightweight-ap] [mac-address] [media-player] [phone] [router] [switch] trigger [last-resort]} Example: <pre>Switch(config)# macro auto global control mac-address</pre>	<p>Specifies when the switch applies a macro based on the detection method, device type, or trigger.</p> <ul style="list-style-type: none"> • device—Uses one or more of these devices as an event trigger: <ul style="list-style-type: none"> – (Optional) access-point—Autonomous access point – (Optional) ip-camera—Cisco IP video surveillance camera – (Optional) lightweight-ap—Lightweight access point – (Optional) mac-address—Device MAC address – (Optional) media-player—Digital media player – (Optional) phone—Cisco IP phone – (Optional) router—Cisco router – (Optional) switch—Cisco switch • trigger—Uses a specific event trigger. <ul style="list-style-type: none"> – (Optional) last-resort—Last-resort trigger. <p>By default, the switch uses the device type as the event trigger. If the switch cannot determine the device type, it uses MAC address groups, MAB messages, 802.1x authentication messages, and LLDP messages in random order.</p>
Step 3	end	Returns to privileged EXEC mode.
	Example: <pre>Switch(config)# end</pre>	

	Command	Purpose
Step 4	show running-config	Verifies that Auto Smartports is enabled.
	Example: Switch# show running-config	
Step 5	copy running-config startup-config	(Optional) Saves your entries in the configuration file.
	Example: Switch# copy running-config startup-config	

To configure the switch to apply the CISCO_AP_AUTO_SMARTPORT macro only when it detects an autonomous access point:

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# macro auto global control device access-point
Switch(config)# end
```

To configure the switch to apply the CISCO_AP_AUTO_SMARTPORT macro only when it detects an autonomous access point or a Cisco IP phone:

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# macro auto global control device access-point phone
Switch(config)# end
```

On an Interface

Beginning in privileged EXEC mode:

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: Switch# configure terminal	
Step 2	interface interface_id	Specifies an interface and enters interface configuration mode.
	Example: Switch(config)# interface gigabitethernet 2/0/2	

Command	Purpose
Step 3 <code>macro auto control {device [access-point] [ip-camera] [lightweight-ap] [mac-address] [media-player] [phone] [router] [switch] trigger [last-resort]}</code>	<p>Specifies when the switch applies a macro based on the detection method, device type, or trigger.</p> <ul style="list-style-type: none"> • device—Use one or more of these devices as an event trigger: <ul style="list-style-type: none"> – (Optional) access-point—Autonomous access point – (Optional) ip-camera—Cisco IP video surveillance camera – (Optional) lightweight-ap—Lightweight access point – (Optional) mac-address—Device MAC address – (Optional) media-player—Digital media player – (Optional) phone—Cisco IP phone – (Optional) router—Cisco router – (Optional) switch—Cisco switch • trigger—Use a specific event trigger. <ul style="list-style-type: none"> – (Optional) last-resort—Last-resort trigger. <p>By default, the switch uses the device type as the event trigger. If the switch cannot determine the device type, it uses MAC address groups, MAB messages, 802.1x authentication messages, and LLDP messages in random order.</p>
Step 4 <code>exit</code>	Returns to global configuration mode.
Example: <code>Switch(config)# exit</code>	
Step 5 <code>end</code>	Returns to privileged EXEC mode.
Example: <code>Switch(config)# end</code>	
Step 6 <code>show macro auto</code>	Verifies your entries.
Example: <code>Switch# show macro auto</code>	
Step 7 <code>copy running-config startup-config</code>	(Optional) Saves your entries in the configuration file.
Example: <code>Switch# copy running-config startup-config</code>	

To configure the switch to apply the CISCO_AP_AUTO_SMARTPORT or CISCO_PHONE_AUTO_SMARTPORT macro only when it detects a lightweight access point or a Cisco IP phone:

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# interface gigabitethernet 5/0/1
Switch(config-if)# macro auto control device lightweight-ap phone
Switch(config-if)# exit
```

```
Switch(config)# end
```

Configuring User-Defined Triggers for User-Defined Macros

Beginning in privileged EXEC mode, follow these steps to configure a user-defined event trigger for a user-defined macro.

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: Switch# configure terminal	
Step 2	macro auto trigger <i>trigger_name</i> [device exit no profile]	Enters macro trigger configuration mode. In that mode, you can specify a user-defined event trigger that maps to a user-defined macro. <ul style="list-style-type: none"> • device—Specifies a device name to map to the named trigger. • exit—Exits device group configuration mode. • no—Removes any configured device. • profile—Specifies a profile name to map to the named trigger.
Step 3	end	Returns to privileged EXEC mode.
	Example: Switch(config)# end	
Step 4	show running-config	Verifies that Auto Smartports is enabled.
	Example: Switch# show running-config	
Step 5	copy running-config startup-config	(Optional) Saves your entries in the configuration file.
	Example: Switch# copy running-config startup-config	

Example: User-Defined Event Trigger

This example shows how to configure a user-defined event trigger called DMP_EVENT:

```
Switch(config)# macro auto trigger DMP_EVENT mediaplayer
```

Configuring User-Defined Macros

The Cisco IOS shell has basic scripting capabilities for configuring user-defined macros. These macros can contain multiple lines and can include any CLI command. You can also define variable-substitution, conditionals, functions, and triggers within the macro. This procedure is optional.

**Note**

When configuring macros, you must enter a description. If the link is down (command **\$LINKUP == NO**), you must enter the **no macro description** command. These commands are mandatory for Auto Smartports to work.

■ Configuring Macros

Beginning in privileged EXEC mode, follow these steps to map a user-defined event trigger to a user-defined macro.

Command	Purpose
Step 1 configure terminal Example: <pre>Switch# configure terminal</pre>	Enters global configuration mode.
Step 2 macro auto execute event trigger <i>[parameter=value] {function contents}</i> Example: <pre>Switch(config)# macro auto execute DMP_EVENT { if [[\$LINKUP == YES]]; then conf t interface \$INTERFACE macro description \$TRIGGER switchport access vlan 1 switchport mode access switchport port-security switchport port-security maximum 1 switchport port-security violation restrict switchport port-security aging time 2 switchport port-security aging type inactivity spanning-tree portfast spanning-tree bpduguard enable exit fi if [[\$LINKUP == NO]]; then conf t interface \$INTERFACE no macro description no switchport access vlan 1 if [[\$AUTH_ENABLED == NO]]; then no switchport mode access fi no switchport port-security no switchport port-security maximum 1 no switchport port-security violation restrict no switchport port-security aging time 2 no switchport port-security aging type inactivity no spanning-tree portfast no spanning-tree bpduguard enable exit fi }</pre>	Specifies a user-defined macro that maps to an event trigger. <i>{function contents}</i> Specify a user-defined macro to associate with the trigger. Enter the macro contents within braces. Begin the Cisco IOS shell commands with the left brace and end the command grouping with the right brace. (Optional) <i>parameter=value</i> —Replace default values that begin with \$, and enter new values in the form of name value pair separated by spaces: [<name1>=<value1> <name2>=<value2>...].

	Command	Purpose
Step 3	end	Returns to privileged EXEC mode.
	Example: Switch(config)# end	
Step 4	show running-config	Verifies that Auto Smartports is enabled.
	Example: Switch# show running-config	
Step 5	copy running-config startup-config	(Optional) Saves your entries in the configuration file.
	Example: Switch# copy running-config startup-config	

Example: User-Defined Event Trigger and Macro

This example shows how to map a user-defined event trigger called media player to a user-defined macro.

1. Connect the media player to an 802.1x- or MAB-enabled switch port.
2. On the RADIUS server, set the attribute-value pair to **auto-smart-port =DMP_EVENT**.
3. On the switch, create the event trigger DMP_EVENT, and enter the user-defined macro commands in the CLI example.
4. The switch recognizes the attribute-value pair=DMP_EVENT response from the RADIUS server and applies the macro associated with this event trigger.



Note While making the mapping changes enter the space and the semicolon exactly the same way as mentioned in the following example.

```
Switch(config)# shell trigger DMP_EVENT mediaplayer
Switch(config)# macro auto execute DMP_EVENT {
if [[ $LINKUP == YES ]]; then
conf t
interface $INTERFACE
macro description $TRIGGER
switchport access vlan 1
switchport mode access
switchport port-security
switchport port-security maximum 1
switchport port-security violation restrict
switchport port-security aging time 2
switchport port-security aging type inactivity
spanning-tree portfast
spanning-tree bpduguard enable
exit
fi
if [[ $LINKUP == NO ]]; then
conf t
interface $INTERFACE
no macro description
no switchport access vlan 1
```

```

        if [[ $AUTH_ENABLED == NO ]]; then
            no switchport mode access
        fi
        no switchport port-security
        no switchport port-security maximum 1
        no switchport port-security violation restrict
        no switchport port-security aging time 2
        no switchport port-security aging type inactivity
        no spanning-tree portfast
        no spanning-tree bpduguard enable
        exit
    fi
}
Switch(config)# end

```

Example: Last-Resort Event Trigger and Macro

The last-resort event trigger is applied when a device is classified by Device Classifier using CDP, LLDP or DHCP, but has no built-in macro.

To map the CISCO_LAST_RESORT_AUTO_SMARTPORT macro to the last-resort trigger:

```
Switch(config)# macro auto global control trigger last-resort
```

CISCO_LAST_RESORT_AUTO_SMARTPORT macro:

```

function CISCO_LAST_RESORT_SMARTPORT () {
    if [[ $LINKUP == YES ]]; then
        conf t
            interface $INTERFACE
                macro description $TRIGGER
                switchport access vlan $ACCESS_VLAN
                switchport mode access
                load-interval 60
                no shutdown
            exit
        end
    fi
    if [[ $LINKUP == NO ]]; then
        conf t
            interface $INTERFACE
                no macro description
                no switchport access vlan $ACCESS_VLAN
                no switchport mode access
                no load-interval 60
            exit
        end
    fi
}

```

Example of user-defined mapping of a MAC address trigger to map a last-resort macro:

```

Switch(config)#macro auto mac
Switch(config)#macro auto mac-address-group Laptop
Switch(config-addr-grp-mac)#mac-address list 0000.0011.2233
Switch(config-addr-grp-mac)#exit
Switch(config)#macro auto execute laptop builtin CISCO_LAST_RESORT_SMARTPORT
ACCESS_VLAN=10
Switch(config)#end
Switch#

```

Example: Custom Event Trigger and CISCO_CUSTOM_AUTO_SMARTPORT Macro

Default CISCO_CUSTOM_AUTO_SMARTPORT macro:

```
if [[ $LINKUP == YES ]]; then
    conf t
        interface $INTERFACE
        exit
    end
fi
if [[ $LINKUP == NO ]]; then
    conf t
        interface $INTERFACE
        exit
    end
fi
```

To create a user-defined macro with the same name as the custom macro, override the CISCO_CUSTOM_AUTO_SMARTPORT macro, and set the parameters for your switch, including the mapping from an event trigger to the macro.

```
Config# macro auto execute CISCO_CUSTOM_EVENT {
    if [[ $LINKUP == YES ]]; then
        conf t
            interface $INTERFACE
            description asp3-link-UP i.e. Custom Macro OFF
            no macro description
            switchport
            switchport mode access
            switchport access vlan $ACCESS_VLAN
            spanning-tree portfast
            exit
        end
    fi
    if [[ $LINKUP == NO ]]; then
        conf t
            interface $INTERFACE
            macro description $TRIGGER
            switchport access vlan $ACCESS_VLAN
            description asp3-link-DOWN i.e. Custom Macro ON
            exit
        end
    fi
}
```

Table 2-3 Supported Cisco IOS Shell Keywords

Command	Description
{	Begin the command grouping.
}	End the command grouping.
[[Use as a conditional construct.
]]	Use as a conditional construct.
else	Use as a conditional construct.
==	Use as a conditional construct.
fi	Use as a conditional construct.
if	Use as a conditional construct.

Table 2-3 Supported Cisco IOS Shell Keywords (continued)

Command	Description
then	Use as a conditional construct.
-z	Use as a conditional construct.
\$	Variables that begin with the \$ character are replaced with a parameter value.
#	Use the # character to enter comment text.

Table 2-4 Unsupported Cisco IOS Shell Reserved Keywords

Command	Description
	Pipeline.
case	Conditional construct.
esac	Conditional construct.
for	Looping construct.
function	Shell function.
in	Conditional construct.
select	Conditional construct.
time	Pipeline.
until	Looping construct.
while	Looping construct.

Applying Macros on a Switch

You can use the CLI or the Cisco IOS shell scripting capability to set the macro parameters and to apply the macro.

Using the CLI

Beginning in privileged EXEC mode:

	Command	Purpose
Step 1	macro auto config ?	(Optional) Displays the global macros.

Example:
Switch# macro auto config ?

Command	Purpose
Step 2 macro auto config <i>global macro</i> Example: <pre>Switch# macro auto config CISCO_SWITCH_HOSTNAME_CONFIG</pre>	Sets the macro parameters. Follow the prompts in the CLI.
Step 3 copy running-config startup-config Example: <pre>Switch# copy running-config startup-config</pre>	(Optional) Saves your entries in the configuration file.

Example: One Macro

To display the global macros:

```
Switch# macro auto apply ?
CISCO_SWITCH_AAA_ACCOUNTING Configure aaa accounting parameters
CISCO_SWITCH_AAA_AUTHENTICATION Configure aaa authentication parameters
CISCO_SWITCH_AAA_AUTHORIZATION Configure aaa authorization parameters
CISCO_SWITCH_AUTO_IP_CONFIG Configure the ip parameters
CISCO_SWITCH_AUTO_PCI_CONFIG Configure PCI compliant parameters
CISCO_SWITCH_DOMAIN_NAME_CONFIG Configure domain name
CISCO_SWITCH_ETHERCHANNEL_CONFIG Configure the etherchannel parameters
CISCO_SWITCH_HOSTNAME_CONFIG Configure hostname
CISCO_SWITCH_HTTP_SERVER_CONFIG Configure http server
CISCO_SWITCH_LOGGING_SERVER_CONFIG Configure logging server
CISCO_SWITCH_MGMT_VLAN_CONFIG Configure management vlan parameters
CISCO_SWITCH_NAME_SERVER_CONFIG Configure name server parameters
CISCO_SWITCH_NTP_SERVER_CONFIG Configure NTP server
CISCO_SWITCH_RADIUS_SERVER_CONFIG Configure radius server
CISCO_SWITCH_SETUP_SNMP_TRAPS Configure SNMP trap parameters
CISCO_SWITCH_SETUP_USR_CONFIG Configure the user parameters
CISCO_SWITCH_SNMP_SOURCE_CONFIG Configure snmp source interface
CISCO_SWITCH_TACACS_SERVER_CONFIG Configure tacacs server
CISCO_SWITCH_USER_PASS_CONFIG Configure username and password

Switch# macro auto config ?
CISCO_SWITCH_AAA_ACCOUNTING Configure aaa accounting parameters
CISCO_SWITCH_AAA_AUTHENTICATION Configure aaa authentication parameters
CISCO_SWITCH_AAA_AUTHORIZATION Configure aaa authorization parameters
CISCO_SWITCH_AUTO_IP_CONFIG Configure the ip parameters
CISCO_SWITCH_AUTO_PCI_CONFIG Configure PCI compliant parameters
CISCO_SWITCH_DOMAIN_NAME_CONFIG Configure domain name
CISCO_SWITCH_ETHERCHANNEL_CONFIG Configure the etherchannel parameters
CISCO_SWITCH_HOSTNAME_CONFIG Configure hostname
CISCO_SWITCH_HTTP_SERVER_CONFIG Configure http server
CISCO_SWITCH_LOGGING_SERVER_CONFIG Configure logging server
CISCO_SWITCH_MGMT_VLAN_CONFIG Configure management vlan parameters
CISCO_SWITCH_NAME_SERVER_CONFIG Configure name server parameters
CISCO_SWITCH_NTP_SERVER_CONFIG Configure NTP server
CISCO_SWITCH_RADIUS_SERVER_CONFIG Configure radius server
CISCO_SWITCH_SETUP_SNMP_TRAPS Configure SNMP trap parameters
CISCO_SWITCH_SETUP_USR_CONFIG Configure the user parameters
CISCO_SWITCH_SNMP_SOURCE_CONFIG Configure snmp source interface
CISCO_SWITCH_TACACS_SERVER_CONFIG Configure tacacs server
CISCO_SWITCH_USER_PASS_CONFIG Configure username and password
```

```

Switch# macro auto config CISCO_SWITCH_HOSTNAME_CONFIG
Enter system's network name: CISCO
Do you want to apply the parameters? [yes/no]: yes
Enter configuration commands, one per line. End with CNTL/Z.
Switch# macro auto apply CISCO_SWITCH_HOSTNAME_CONFIG
Enter configuration commands, one per line. End with CNTL/Z.
CISCO#

```

Example: Combined Macros

```

Switch# macro auto config CISCO_SWITCH_AUTO_IP_CONFIG
Do you want to configure default domain name? [yes/no]: yes
Enter the domain name: cisco.com
Do you want to configure Name server ipv4 address? [yes/no]: yes
Enter the IPv4 address[a.b.c.d]: 10.77.11.34
Enter IP address of the logging host: 10.77.11.36
Do you want to configure VPN Routing/Forwarding Instance name? [yes/no]: no
Enter the ip address of NTP server[a.b.c.d]: 10.77.11.37
Do you want to apply the parameters? [yes/no]: yes
Enter configuration commands, one per line. End with CNTL/Z.
Enter configuration commands, one per line. End with CNTL/Z.
Enter configuration commands, one per line. End with CNTL/Z.
Enter configuration commands, one per line. End with CNTL/Z.
Switch# macro auto apply CISCO_SWITCH_AUTO_IP_CONFIG
Enter configuration commands, one per line. End with CNTL/Z.
Switch#

```

Using the Cisco IOS Shell

Beginning in privileged EXEC mode:

	Command	Purpose
Step 1	Use one of the following <ul style="list-style-type: none"> • macro auto config ? • macro auto apply ? 	(Optional) Displays the global macros.
Step 2	macro auto config macro-name parameter=value [parameter=value] ...	Sets the macro parameters. Follow the prompts in the CLI.
Step 3	macro auto apply macro-name	Applies the macro to the switch.

Example:

```

Switch# macro auto config ?
Switch# macro auto apply ?

```

Example:

```

Switch# macro auto config
CISCO_SWITCH_HOSTNAME_CONFIG
HOSTNAME=CISCO

```

Example:

```

Switch# macro auto apply
CISCO_SWITCH_HOSTNAME_CONFIG

```

	Command	Purpose
Step 4	show macro auto Example: Switch# show macro auto	Verifies your entries. The user-defined values appear only in the show command output.
Step 5	copy running-config startup-config Example: Switch# copy running-config startup-config	(Optional) Saves your entries in the configuration file.

Example: One Single Shell Parameter for One Macro

```
Switch# macro auto config CISCO_SWITCH_HOSTNAME_CONFIG HOSTNAME=CISCO
Switch# macro auto apply CISCO_SWITCH_HOSTNAME_CONFIG
Enter configuration commands, one per line. End with CNTL/Z.
CISCO#
```

Example: Multiple Shell Parameters and Values for One Macro

```
Switch# macro auto config CISCO_SWITCH_ETHERCHANNEL_CONFIG PORT_CH_ID=1 PORT_CH_TYPE=2
EC_PROTO=Y EC_PROTO_TYPE=PAGP NO_OF_INT=3 MODE=AUTO INTERFACE=Gig2/0/1,Gig2/0/2,Gig2/0/3
NON_SILENT=Y EC_APPLY=YES
Switch# macro auto apply CISCO_SWITCH_ETHERCHANNEL_CONFIG
Enter configuration commands, one per line. End with CNTL/Z.
Switch#
```

Example: Combined Macros

```
Switch# macro auto config CISCO_SWITCH_AUTO_IP_CONFIG CISCO_SWITCH_DOMAIN_NAME_CONFIG
DOMAIN_NAME=cisco.com
Switch# macro auto config CISCO_SWITCH_AUTO_IP_CONFIG CISCO_SWITCH_LOGGING_SERVER_CONFIG
HOST_IP=10.77.11.36
Switch# macro auto config CISCO_SWITCH_AUTO_IP_CONFIG CISCO_SWITCH_NAME_SERVER_CONFIG
IP_V4_ADDR=10.77.11.37
Switch# macro auto config CISCO_SWITCH_AUTO_IP_CONFIG CISCO_SWITCH_NTP_SERVER_CONFIG
IP_ADDRESS=10.77.11.38 VRF=NO
Switch# macro auto apply CISCO_SWITCH_AUTO_IP_CONFIG
Enter configuration commands, one per line. End with CNTL/Z.
Switch#
```

Default Static Smartports Configuration

There are no static Smartports macros enabled on the switch.

Table 2-5 Default Static Smartports Macros

Macro Name ¹	Description
cisco-global	Use this global configuration macro to enable rapid per-VLAN spanning-tree plus (PVST+), loop guard, and dynamic port-error recovery for link state failures.
cisco-desktop	Use this interface configuration macro for increased network security and reliability when connecting a desktop device, such as a PC, to a switch port.
cisco-phone	Use this interface configuration macro when connecting a desktop device such as a PC with a Cisco IP Phone to a switch port. This macro is an extension of the cisco-desktop macro and provides the same security and resiliency feature and also dedicated voice VLANs to ensure proper treatment of delay-sensitive voice traffic.
cisco-switch	Use this interface configuration macro when connecting an access switch and a distribution switch or between access switches connected through small form-factor pluggable (SFP) modules.
cisco-router	Use this interface configuration macro when connecting the switch and a WAN router.
cisco-wireless	Use this interface configuration macro when connecting the switch and a wireless access point.

1. Cisco-default Smartports macros vary, depending on the software version running on your switch.

Static Smartports Configuration Guidelines

- When a macro is applied globally to a switch or to a switch interface, the existing configuration on the interface is retained. This is helpful when applying an incremental configuration.
- If a command fails because of a syntax or a configuration error, the macro continues to apply the remaining commands. You can use the **macro global trace macro-name** global configuration command or the **macro trace macro-name** interface configuration command to apply and then debug the macro to find any syntax or configuration errors.
- Some CLI commands are specific to certain interface types. If you apply a macro to an interface that does not accept the configuration, the macro fails the syntax or the configuration check, and the switch returns an error message.
- Applying a macro to an interface range is the same as applying a macro to a single interface. When you use an interface range, the macro is applied sequentially to each interface within the range. If a macro command fails on one interface, it is still applied to the remaining interfaces.
- When you apply a macro to a switch or a switch interface, the macro name is automatically added to the switch or interface. You can display the macro names and applied commands using the **show running-config** user EXEC command.

NEAT Configuration

The Network Edge Access Topology (NEAT) feature extends identity to areas outside the wiring closet (such as conference rooms).

In a NEAT scenario, when 802.1x authentication is successful and an ASP macro is sent from the Access Control Server (ACS) to the switch, you must make one of the following configurations:

- Change the host mode to multi-host.
- Enable trunk configuration on the authenticator switch by configuring the cisco-av-pair as *device-traffic-class=switch* at the ACS.

Applying Static Smartports Macros

Beginning in privileged EXEC mode, follow these steps to apply a static Smartports macro:

	Command	Purpose
Step 1	show parser macro	Displays the Cisco-default static Smartports macros embedded in the switch software.
	Example: Switch# show parser macro	
Step 2	show parser macro name macro-name	Displays the specific macro that you want to apply.
	Example: Switch# show parser macro name cisco-desktop	
Step 3	configure terminal	Enters global configuration mode.
	Example: Switch# configure terminal	
Step 4	macro global {apply trace} macro-name [parameter {value}] [parameter {value}] [parameter {value}]	<p>Applies a macro on the switch:</p> <ul style="list-style-type: none"> • To only apply each individual macro command, use the macro global apply macro-name command. • To apply and then debug a macro to find any syntax or configuration errors, use the macro global trace macro-name command. <p>Append the macro with the required values by using the parameter value keywords. Keywords that begin with \$ require a unique parameter value.</p> <p>You can use the macro global apply macro-name ? command to display a list of any required values for the macro. If you apply a macro without entering the keyword values, the commands are invalid and are not applied.</p> <p>(Optional) Specify unique parameter values that are specific to the switch. You can enter up to three keyword-value pairs. Parameter keyword matching is case sensitive. The corresponding value replaces all matching occurrences of the keyword.</p>
	Example: Switch(config)# macro global apply cisco-desktop \$access_vlan 25	
Step 5	interface interface-id	(Optional) Specifies an interface and enters interface configuration mode.
	Example: Switch(config)# interface gigabitethernet 2/0/5	

	Command	Purpose
Step 6	default interface <i>interface-id</i>	(Optional) Clears all configuration from the specified interface.
	Example: Switch(config)# default interface 2/1/4	
Step 7	macro {apply trace} macro-name [parameter {value}] [parameter {value}] [parameter {value}]	<p>Applies a macro on the interface:</p> <ul style="list-style-type: none"> To only apply each individual macro command, use the macro apply <i>macro-name</i> command. To apply and then debug a macro to find any syntax or configuration errors, use the macro trace <i>macro-name</i> command. <p>Append the macro with the required values by using the parameter value keywords. Keywords that begin with \$ require a unique parameter value.</p> <p>You can use the macro global apply <i>macro-name</i> ? command to display a list of any required values for the macro. If you apply a macro without entering the keyword values, the commands are invalid and are not applied.</p> <p>(Optional) Specify unique parameter values that are specific to the switch. You can enter up to three keyword-value pairs. Parameter keyword matching is case sensitive. The corresponding value replaces all matching occurrences of the keyword.</p>
Step 8	end	Returns to privileged EXEC mode.
	Example: Switch(config)# end	
Step 9	show running-config interface <i>interface-id</i>	Verifies that Auto Smartports is enabled.
	Example: Switch# show running-config interface gigabit ethernet 1/0/4	
Step 10	copy running-config startup-config	(Optional) Saves your entries in the configuration file.
	Example: Switch# copy running-config startup-config	

You can only delete a global macro-applied configuration on a switch by entering the **no** version of each command in the macro. You can delete a macro-applied configuration on a port by entering the **default interface** *interface-id* interface configuration command.

This example shows how to display the **cisco-desktop** macro, to apply the macro, and to set the access VLAN ID to 25 on an interface:

```
Switch# show parser macro name cisco-desktop
-----
Macro name : cisco-desktop
Macro type : default interface
```

■ Displaying Macros

```

# macro keywords $access_vlan
# Basic interface - Enable data VLAN only
# Recommended value for access vlan should not be 1
switchport access vlan $access_vlan
switchport mode access
# Enable port security limiting port to a single
# MAC address -- that of desktop
switchport port-security
switchport port-security maximum 1
# Ensure port-security age is greater than one minute
# and use inactivity timer
switchport port-security violation restrict
switchport port-security aging time 2
switchport port-security aging type inactivity
# Configure port as an edge network port
spanning-tree portfast
spanning-tree bpduguard enable
-----
Switch#
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# interface gigabitethernet1/0/4
Switch(config-if)# macro apply cisco-desktop $access_vlan 25

```

Displaying Macros

Table 2-6 Commands for Displaying Auto Smartports and Static Smartports Macros

Command	Purpose
show macro auto ?	Displays information about Auto Smartports macros. <ul style="list-style-type: none"> device: Displays device macro information event: Displays macro event-related commands global: Displays global macro information interface: Displays interface Auto Smartports status
show parser macro	Displays all static smartports macros.
show parser macro name <i>macro-name</i>	Displays a specific static Smartports macro.
show parser macro brief	Displays the static Smartports macro names.

Table 2-6 Commands for Displaying Auto Smartports and Static Smartports Macros (continued)

Command	Purpose
show parser macro description [interface <i>interface-id</i>]	Displays the static Smartports macro description for all interfaces or for a specified interface.
show shell ?	<p>Displays information about Auto Smartports event triggers and macros.</p> <ul style="list-style-type: none"> • data-path: Displays data paths for <i>fetch</i> • environment: Displays shell environment information • functions: Displays shell functions information • triggers: Displays shell triggers information <p>Note The show shell command is a feature at the Cisco IOS level. You may first have to enable Cisco IOS Shell by entering the terminal shell command before you can enter the show shell command. For more information, see the Cisco IOS Shell configuration guide on Cisco.com: http://www.cisco.com/en/US/docs/ios/netmgmt/configuration/guide/nm_ios_shell.pdf</p>

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