

CSA for Mobile Client Security

Contents

A secure unified network, featuring both wired and wireless access, requires an integrated, defense-in-depth approach to security, including comprehensive endpoint security that is critical to effective threat detection and mitigation, and policy enforcement.

This chapter outlines the role of Cisco Security Agent (CSA) in mobile client endpoint security and provides an overview of the security features it offers to address the threats they encounter and to enforce policy according to their location. Implementation guidelines to assist in the design and deployment of these features are also provided.

Software implementation, screenshots, and behavior referenced in this chapter are based on the releases listed in Test Bed Hardware and Software, page 56. It is assumed that the reader is already familiar with CSA.



This chapter addresses only CSA features specific to mobile client security.

CSA Overview

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CSA is the first endpoint security solution that combines zero-update attack protection, data loss prevention, and signature-based antivirus in a single agent. This unique blend of capabilities defends servers and desktops against sophisticated day-zero attacks, and enforces acceptable-use and compliance policies within a simple management infrastructure.

CSA provides numerous benefits including the following:

- Zero-update protection reduces emergency patching in response to vulnerability announcements, minimizing patch-related downtime and IT expenses
- Visibility and control of sensitive data protects against loss from both user actions and targeted malware
- · Signature-based anti-virus protection to identify and remove known malware
- Pre-defined compliance and acceptable use policies allow for efficient management, reporting, and auditing of activities



- Industry-leading network and endpoint security integration and collaboration, including Cisco Network Access Control (NAC), Cisco network IPS devices and Cisco Security Monitoring, Analysis, and Response System (CS-MARS)
- Centralized policy management offering behavioral policies, data loss prevention, and antivirus protection fully integrated into a single configuration and reporting interface

CSA Solution Components

The CSA solution consists of the following components:

• Cisco Management Center for Cisco Security Agents (CSA MC)

The Management Center runs as a standalone application performing configuration, management, and reporting for all Cisco Security Agents in a centralized manner.

• Cisco Security Agents

Host-based agents deployed on desktops and servers to enforce the defined security and general use policies. These agents are managed and report to the CSA MC but each agent operates autonomously and enforces the security policy even if communication with the CSA Management Center is not possible. These agents are supported on a range of desktop and server platforms and operating systems.

For more information on the CSA product, platform, and features, refer to the product pages referenced in Reference Documents, page 56.

CSA for Mobile Client Security Overview

CSA for General Client Protection

Both mobile and fixed clients and servers are exposed to a range of security threats, including viruses, worms, botnets, spyware, theft of information, and unauthorized access. CSA offers comprehensive endpoint security that defends clients and servers from these attacks, providing zero-update attack protection, data loss prevention, and signature-based antivirus in a single agent, as well as offering the ability to enforce acceptable-use and compliance policies. (See Figure 1.)



Endpoint security is a critical element of an integrated, defense-in-depth approach to security, protecting both the client or server itself, and the corporate network to which it connects.

CSA for Mobile Client Protection

A mobile client typically associates, knowingly or unknowingly, to a range of different networks, wired or wireless, including a corporate network, hotspots, a home network, partner networks, wireless ad-hoc networks and rogue networks. As such, it is exposed to additional security threats. (See Figure 2.)



Figure 2 Additional Security Threats Encountered by a Mobile Client

CSA offers the ability to extend general endpoint protection to address the typical threats encountered by a mobile client and adapt the security policy being enforced according to their current location.

Table 1 lists a summary of the typical, additional security threats encountered by a mobile client, the risks they pose, and the CSA security features that can be used to mitigate them. Each of these areas is addressed in more detail in subsequent sections.

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Mobile Client Security Threat	Security Concern	CSA Feature
Wireless ad-hoc connections	 Typically an insecure, unauthenticated, unencrypted connection High risk of connectivity to unauthorized or rogue device 	 Wireless ad-hoc pre-defined rule module¹ Restricts wireless ad-hoc traffic
Simultaneous wired and wireless connections	 Risk of bridging traffic from insecure wireless networks or rogue devices to a wired network Bypasses standard network security measures 	 Simultaneous wired and wireless pre-defined rule module¹ Restricts wireless traffic if Ethernet active

Connection to non-corporate, insecure, unauthorized, rogue, or incorrect network	 Strong authentication or encryption may not be in use, if at all Risk of sniffing, MITM, rogue network connectivity, and so on Increased risk of theft of information 	 Force use of VPN when roaming predefined rule module¹ Location-aware policy enforcement to enforce stricter controls when on non-corporate network¹
802.11 upstream QoS abuse and lack of support	 Traffic QoS marking violations can be abused to attempt DoS attacks, bandwidth hogging, priority queue jumping, and so on Many legacy devices and applications lack support for QoS marking 	 Trusted QoS Markings² Upstream QoS policy enforcement by marking or re-marking DiffServ settings on packets sent from the client

Table 1 Typical Mobile Client Security Threats and CSA Mitigation Features (continued)

1. CSA location-aware policy enforcement was introduced in CSA v5.2 and includes pre-defined rule modules to address wireless ad-hoc and simultaneous wired and wireless connections, to force VPN use when roaming, as well as the ability to restrict the SSIDs to which a client may connect.

2. The CSA Trusted QoS Marking feature was introduced in CSA v5.0.

Note

CSA policies for mobile clients should be used to complement and extend general CSA security policies, which should already be enforced for general endpoint protection of both fixed and mobile clients and servers, as outlined in the previous section.

CSA and Complementary Cisco Security Features

The Cisco Unified Wireless and Cisco security portfolios feature a number of complementary security features that support an integrated, defense-in-depth approach to security. For example, two of the mobile client security threats addressed by CSA can be detected and mitigated through complementary or alternative features, as outlined below.

Wireless Ad-hoc Connections

CSA addresses the threat posed by wireless ad-hoc connections from a client endpoint perspective, protecting a client hosting this type of connection no matter which location the client may be in at any time.

To complement this, the wireless IDS/IPS features of the Cisco WLAN Controller (WLC) address this threat from the network-side, providing threat detection and mitigation of wireless ad-hoc and rogue networks.

Leveraging both these features enables a more comprehensive approach to security: CSA protecting the client in all environments and WLC providing visibility and control of such activity on the corporate network.

For more information on the wireless IDS/IPS features of the Cisco WLC, refer to Reference Documents, page 56.

Simultaneous Wired and Wireless Connections

CSA addresses the threat posed by simultaneous wired and wireless connections by restricting traffic over the wireless network if an Ethernet port is active.

Cisco offers an alternative client-based approach to address this threat with the Cisco Secure Services Client (CSSC). CSSC is a software client that manages the user identity, device identity and network access protocols required for secure access to both wired and wireless networks. One of its features includes the ability to block wireless access if a wired port is active. Its primary role, however, is to provide an 802.1X supplicant for wired and wireless networks, offering the centralized management of local network access profiles that enforce the use of appropriate authentication and encryption parameters.

These two products both feature the ability to address simultaneous wired and wireless connections but the full feature sets and roles of each product perform very different but complementary roles in network security: CSA providing rich endpoint protection, data loss prevention and anti-virus, CSSC providing a strong authentication framework for secure access.

For more information on CSSC, refer to Reference Documents, page 56.

CSA Integration with the Cisco Unified Wireless Network

Integration of CSA within the Cisco Unified Wireless Network architecture involves CSA deployment on clients and deployment of a Cisco Management Center for Cisco Security Agents (CSA MC). (See Figure 3.)



Figure 3 CSA Integration within the Cisco Unified Wireless Network Architecture

Wireless Ad-Hoc Connections

A wireless ad-hoc network is when two or more wireless nodes communicate directly on a peer-to-peer basis with no wireless network infrastructure. This is also referred to as an independent basic service set (IBSS).

Wireless ad-hoc networks are typically formed on a temporary basis to rapidly enable communication between hosts, such as to exchange files during a spontaneous meeting or between hosts at home. (See Figure 4.)



Wireless Ad-hoc Networks Security Concerns

Wireless ad-hoc connections are generally considered a security risk for the following reasons:

• Typically little or no security

In general, wireless ad-hoc connections are implemented with very little security; no authentication, no access control, no encryption, and so on. Consequently, this represents a security risk even between authorized devices, as well as to the client itself, data being transferred, and any clients or networks that are connected to it.

• Endpoint at significant risk of connecting to a rogue device

Endpoints are at risk of connecting to a rogue device because of the lack of security typically associated with a wireless ad-hoc connection.

• Endpoint at significant risk of insecure connectivity even with an authorized device

This is an inherent risk because of the lack of security typically associated with a wireless ad-hoc connection.

• Risk of bridging a rogue wireless ad-hoc device into a secure, wired network

Simultaneous use of a wireless ad-hoc and a wired connection may enable bridging of a rogue device into a wired network.

• Microsoft Windows native WLAN client vulnerability

When a wireless ad-hoc profile is configured, the default behavior of Microsoft Wireless Auto Configuration creates a significant risk of connectivity to a rogue device, particularly because a user may not even be aware that an 802.11 radio is enabled. The Microsoft Wireless Auto Configuration feature corresponds to the Wireless Configuration service in Windows Server 2003 and the Wireless Zero Configuration service in Windows XP. For more information on this vulnerability and its exploitation, refer to Reference Documents, page 56.

CSA Wireless Ad-Hoc Connections Pre-Defined Rule Module

CSA v5.2 introduced a pre-defined Windows rule module to address wireless ad-hoc connections, which is called **Prevent Wireless Adhoc communications**.

This rule module can be enforced to provide endpoint threat protection against wireless ad-hoc connections.

Pre-Defined Rule Module Operation

The default behavior of the predefined wireless ad-hoc Windows rule module can be summarized as follows:

If a wireless ad-hoc connection is active, all UDP or TCP traffic over any active wireless ad-hoc connection is denied, regardless of the application or IP address.

(See Figure 5.)

Figure 5 CSA Pre-defined Wireless Ad-hoc Windows Rule Module Operation



The default behavior of the pre-defined wireless ad-hoc Windows rule module is as follows:

- UDP or TCP traffic detected on an active wireless ad-hoc connection invokes the rule module. This is true regardless of whether any other network connections are active or not.
- All UDP and TCP traffic routed over a wireless ad-hoc connection is dropped.
- Traffic on a non-wireless ad-hoc connection is not affected by this rule module.
- No user query is performed.
- A message is logged.
- When no wireless ad-hoc connections are active, the rule module is revoked.
- No logging occurs after revocation of a rule module.

Pre-Defined Rule Module Configuration

The pre-defined wireless ad-hoc rule module is a Windows rule module with the name **Prevent Wireless** Adhoc communications.

It can be located on the CSA MC by browsing to **Configuration** -> **Rule Modules** -> **Rule Modules** [Windows]. Define a filter with the name **adhoc** to locate it quickly. (See Figure 6.)

Figure 6 Pre-defined Wireless Ad-hoc Windows Rule Module Listing

ahaha	N	1anage	ement Cent	ter for Ci	sco Securit	y Agent	ts V5.2				Logout Help	About
CISCO	Events Sys	tems (Configuratio	n Analys	is Maintena	nce Rep	oorts Search I	Help				
Configura	ation > Rule M	lodules	> Window	s Rule M	odules							
Items: 1												
Name /	Filter: adhoc	ок	Version	<all></all>	•	Rules	Description	Filter: <none< th=""><th>е> ОК</th><th>Target OS</th><th>Syntax Windows</th><th>5 💌</th></none<>	е> ОК	Target OS	Syntax Windows	5 💌
C <u>Prevent</u> commun	<u>Wireless Adhoc</u> iications		5.2 r203			<u>1 rule</u>	Prevents all c 802.11 when is in Adhoc m	ommunicatio the wireless ode (i.e. pee	ns over connection r to peer)	All	Windows	
<u>N</u> ew <u>D</u> ele	ete <u>C</u> lone			18	ule changes p	ending	G	enerate rules			Logged in as:	admin

Clicking the name of the rule module presents the description, operating system, and state conditions associated with this rule module. (See Figure 7.)

Figure 7 Pre-defined Wireless Ad-hoc Windows Rule Module Definition

Management Center for Cisco Security Agents V5.2	Logout Help Abou
CISCO Events Systems Configuration Analysis Maintenance Reports Search Help	
Configuration > Rule Modules > Windows Rule Modules > Prevent Wireless Adhoc communications	OTHER RULE MODULES ■
Modify policy associations	
Modify rules	
• Explain rules	
<u>view change history</u> Consistency check: OK	
Name Version Provent Wireless Adhos communications 5.2 r202	
Prevents all communications over 802.11 when the wireless conn	
+ Detailed	
Operating System	
Syntax: Windows	
Target: <all windows=""> 💌</all>	
State Conditions	
Analy this rule medule recordings of any state conditions	
Apply this rule module regardless of any state conditions.	
* Show reference list	
Save Delete Delete Generate rules	Logged in as: admi

Click the **Modify** rules link to present the associated rule. (See Figure 8.) This may also be accessed directly from the rule module listing by clicking the **1 rule** link.

 Figure 8
 Rule Associated with the Pre-defined Wireless Ad-hoc Windows Rule Module

aha	lı Managen	ment Center for Cisco Security Agents V5.2	Logout Help About
cisc	• Events Systems Co	onfiguration Analysis Maintenance Reports Search Help	
Confi	guration > Rule Modules	Dicies Modules > Prevent Wireless Adhoc communications [V5.2 r203] > Rule	S OTHER RULE MODULES
Rules: 1	[1 enforce; 0 detect] Va > Type Glo	pplications > ariables > lobal Event Correlation tus Action Log Description	
	<u>8 Network access control</u>	Enabled 💋 🦸 Deny all client and server communication over Wi	ifi Adhoc interfaces.
+Add n	e al C	Copy) to ville module Prevent Wireless Adhoc communications [V5.2 r203]	×
Delete	<u>Enable</u> <u>D</u> isable	18 rule changes pending <u>G</u> enerate rules	Logged in as: admin



The rule numbers vary depending on the particular system being used.

Click the rule name to display the detailed configuration of the rule. (See Figure 9.)

ahaba	Management Center for Cisco Security Agents V5.2		Logout Help	About
cisco	Events Systems Configuration Analysis Maintenance Reports Search Help			
Configur	ration > Rule Modules > Windows Rule Modules > Prevent Wireless Adhoc communications [V5.2 r203] > R	Rules 👂	Network acces	s c(
≫No events o	generated by this rule			
View chang	ge history			
Description	In			
Deny all cl	lient and server communication over Wifi Adhoc interfa			
C Enabled			7	
Take the t	following action]	
Priority	Denv 🔻			
and				
anu R Log	Take precedence over other Driprity Deny rules			
it bug				
when				
Application:	is in the following class: <all applications=""> ±</all>			
But not in t	the following class: < <u>none</u> > €			
Attempt to	o act as a clientorserver for network services: \$UDP [V5.2 r203] \$TCP [V5.2 r203]	?		
	Insert Network Service double-click variable to view			
Communica	ating with nost addresses: <ali>the second sec</ali>			
Using these	e local interfaces: \$Wi-fi Adhoc [V5.2 r203] ⊡			
L				▼
Save Dr	elefe No rule changes pending Concesto milor			
	no fore anonger penning generate roles		Logged in as:	admin

Figure 9 Pre-defined Wireless Ad-hoc Rule Configuration

This shows the detailed configuration of the rule whereby any UDP or TCP traffic over a wireless ad-hoc connection is denied, regardless of the application or IP address.

Pre-Defined Rule Module Logging

The pre-defined wireless ad-hoc Windows rule module has event logging enabled by default.

An alert is generated for each unique instance that the rule module is triggered. By default, an event log entry is created only once per hour for the same scenario. A sample log entry is shown in Figure 10.

ah	aha	Manage	ment Cent	er for Cisco Security Agents V5.2	Logout Help Abou
cis	CO E	vents Systems C	onfiguration	n Analysis Maintenance Reports Search Help	
Eve	nts > Ever	nt Log			-
Viewing 104 - 55 of 104 events change filter Event log generation time: 1/30/2007 6:19:30 AM Severity: Information - Emergency Host: All Rule Module: All Rule: 516 Events per page: 50 Sort by: Order received Filter out similar events: No Latest Earliest					
#	Date	Host	Severity	Event	
104	1/25/2007 10:09:02 AM	Unknown <115>	Alert —	The process 'C:\Program Files\Internet Explorer\iexplore.exe' (as user SRND3\user4 initiate a connection as a client on TCP port 443 to <u>10.20.30.18</u> using interface Wifi\adhoc\enc:wep\adhocCSA. The operation was denied. Details Rule 516 - no longer enforced on Unknown <115> Wizard) attempted to
103	1/25/2007 10:06:51 AM	Unknown <115>	Alert	The process 'C:\WINDOWS\System32\svchost.exe' (as user NT AUTHORITY\SYSTE initiate a connection as a client on UDP port 1900 to <u>239.255.255.250</u> using interfa- Wifh\adhoc\enc:wep\adhocCSA. The operation was denied. Details Rule 516 - no longer enforced on Unknown <115> Wizard	M) attempted to ace <u>Afind Similar</u> ≣
102	1/25/2007 10:06:04 AM	Unknown <115>	Alert	The process 'System' (as user NT AUTHORITY\SYSTEM) attempted to accept a co server on UDP port 138 from <u>10.1.1.1</u> using interface Wifi\adhoc\enc:wep\adhocCS was denied. Details Rule 516 - no longer enforced on Unknown <115> Wizard	nnection as a ' SA. The operation [©] Find Similar■
101	1/25/2007	Unknown <115>	Alert	The process 'System' (as user NT AUTHORITY\SYSTEM) attempted to initiate a co	nnection as a
	<u></u>			No rule changes pending Generate rules	Logged in as: admi

Figure 10 CSA MC Event Log Generated by Pre-defined Wireless Ad-hoc Windows Rule Module

Wireless Ad-Hoc Rule Customization

Customers wishing to implement wireless ad-hoc policy enforcement may wish to consider the following options for a customized wireless ad-hoc rule module:

- Customized user query as a rule action—A customized wireless ad-hoc rule module can be developed that presents a user query, notifying the end user of the risks associated with a wireless ad-hoc connection to educate them on the security risks.
- Customized rule module in test mode—A customized wireless ad-hoc rule module can be deployed in test mode to enable administrators to gain visibility into wireless ad-hoc connection events without changing the end-user experience.

The sample development of a customized rule module is presented in Sample Development of a Customized Rule Module, page 47.



The business requirements and security policy of each individual customer vary and must be reviewed and applied on a per-case basis before deployment.

Simultaneous Wired and Wireless Connections

Simultaneous wired and wireless connections occur when a client has an active connection on a wired network (typically, over Ethernet), as well as an active wireless connection, such as to an open WLAN, a secure WLAN, or a wireless ad-hoc network. (See Figure 11.)

This is commonly encountered when users connect to a WLAN while in a meeting, and then return to their desk, connecting back into their docking station.

Figure 11 Simultaneous Wired and Wireless Connections



Simultaneous Wired and Wireless Connections Security Concerns

Simultaneous wired and wireless connections are typically considered a security risk for the following reasons:

• Risk of bridging a rogue device into a secure, wired network

Simultaneous use of a wired and a wireless connection may enable bridging of a rogue device into the wired network.

• Risk of bridging an authorized device into the wired network

Simultaneous use of a wired and a wireless connection may enable bridging of an authorized device into the wired network, thereby bypassing network security measures and policies.

• Lack of end-user awareness

Users often unwittingly leave their 802.11 radio enabled. Depending on the wireless profiles configured on a client, this may create an opportunity for a rogue device to wirelessly connect to the client and bridge onto the wired network using an insecure or wireless ad-hoc profile. This commonly occurs when a user uses a non-corporate WLAN, such as a public hotspot, an unauthenticated home WLAN, or insecure partner site; and, some time later, connects to a wired network, such as the corporate LAN.

CSA Simultaneous Wired and Wireless Connections Pre-Defined Rule Module

CSA v5.2 introduced a pre-defined rule module to address simultaneous wired and wireless connections, which is called **Prevent Wireless if Ethernet active**. This pre-defined rule module encompasses all 802.11 wireless connections, including 802.11 a/b/g/n, open, ad-hoc, and secure 802.11 wireless connections. Non-802.11 wireless connections, such as those to 3G networks, are not included but customized rules can be created to do so.

This rule module can be enforced to provide general network policy enforcement, protecting the network infrastructure and resources as well as the clients themselves.

If CSSC is deployed on endpoints, the simultaneous wired and wireless feature of this client can be leveraged as an alternative means of blocking this threat.

Pre-Defined Rule Module Operation

The default behavior of the pre-defined simultaneous wired and wireless Windows rule module (see Figure 12) can be summarized as follows:

If an Ethernet connection is active, all UDP or TCP traffic over any active 802.11 wireless connection is denied, regardless of the application or IP address.



Figure 12 CSA Pre-defined Simultaneous Wired and Wireless Windows Rule Module Operation

The pre-defined simultaneous wired and wireless Windows rule module involves the following elements:

- If an Ethernet connection is active, UDP or TCP traffic detected on any active 802.11 wireless connection invokes the rule module. This is true regardless of the type of 802.11 connection, including open, ad-hoc, and secure wireless connections.
- All UDP and TCP traffic routed over any 802.11 wireless connection is dropped.
- Traffic on a non-802.11 wireless connection is not affected by this rule module.
- No user query is performed.
- A message is logged.
- When no Ethernet connection is active, the rule module is revoked.
- No logging occurs after revocation of a rule module..

Pre-Defined Rule Module Configuration

The pre-defined simultaneous wired and wireless rule module is a Windows rule module with the name **Prevent Wireless if Ethernet active**.

It can be located on the CSA MC by browsing to **Configuration** -> **Rule Modules** -> **Rule Modules** [Windows]. (See Figure 13.) Define a filter with the name ethernet to locate it quickly.

dialia	Manage	ement Center for Cisc	co Security Agent	s V5.2		Logout Help Abou
cisco	Events Systems (Configuration Analysis	Maintenance Rep	oorts Search Help		
Configura	tion > Rule Modules	> Windows Rule Mo	dules			
ítems: 1						
🔲 Name 🕫	ilter: ethernet OK	Version <all></all>	 Rules 	Description Filter: <none></none>	ок Target OS	Syntax Windows 💌
Prevent V Active	Wireless if Ethernet	5.2 r203	<u>1 rule</u>	Prevents all access to wireles interfaces if one or more Ethe interfaces is active	s 802.11 All met	Windows
New Delet	te <u>C</u> lone	No rul	e changes pending	<u>Generate rules</u>		Logged in as: admi

Figure 13 Pre-defined Simultaneous Wired and Wireless Windows Rule Module Listing

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Click the name of the rule module to present the description, operating system, and state conditions associated with this rule module. (See Figure 14.)

Figure 14 Pre-defined Simultaneous Wired and Wireless Windows Rule Module Configuration

Management Center for Ci	sco Security Agents V5.2	Logout Help Abo
Events Systems Configuration Analysi	is Maintenance Reports Search Help	
configuration > Rule Modules > Windows Rule Mod	dules > Prevent Wireless if Ethernet Active	OTHER RULE MODULES
Quick links Modify policy associations Modify rules Explain rules View change history Consistency check: OK revent Wireless if Ethernet Active	Version 5.2 r203	
escription		
Prevents all access to wireless 802.11 interfaces if one or mo	re E	
Detailed		
)perating System		
Syntax: Windows		
Target: <all windows=""> 💌</all>		
le overrides 🛨		
Apply this rule module regardless of any state condit Apply this rule module only if the following state con System State Conditions: The system state matches any of the following selected sy	ions ditions are met: ystem state sets: Ethemet Active [V5.2 r203] Cisco Trust Agent Infected Posture [V5.2 r182] Cisco Trust Agent functate Posture [V5.2 r203] Cisco Trust Agent Quarantine Posture [V5.2 r182]	
AND	New Cisco Trust Agent Quarantine Posture [V5.2 r203]	
None of the following selected system state sets:	Cisco Trust Agent Infected Posture [V5.2 r182] Cisco Trust Agent Infected Posture [V5.2 r203] Cisco Trust Agent Uarantine Posture [V5.2 r182] Cisco Trust Agent Quarantine Posture [V5.2 r203] Nev Ethernet Active [V5.2 r203] [double-click item to view]	
User State Conditions: The user state matches any of the following selected user	state sets: Administrators [V5.2 r203] Anonymous Logon (null session) [V5.2 r203] Authenticated Users [V5.2 r203] Backup Operators [V5.2 r203] Nev Batch [V5.2 r203] double-click item to view]	

This shows the state condition that exists for this rule, whereby the Ethernet interface must be active for the rule be invoked.

Click the Modify rules link to present the rule summary. (See Figure 15.)

This may also be accessed directly from the rule module listing by clicking the **1 rule** link. (See Figure 13.)

Figure 15 Rule Associated with the Pre-defined Simultaneous Wired and Wireless Windows Rule Module





The rule numbers vary depending on the particular system being used.

Click the rule name to present the detailed configuration of the rule. (See Figure 16.)

Management Center for Cisco S	Security Agents V5.2	Logout Help About
CISCO Events Systems Configuration Analysis Ma	aintenance Reports Search Help	
Configuration > Rule Modules > Windows Rule Modules	▶ Prevent Wireless if Ethernet Active [V5.2 r203] → Rules →	Network access control [
 No events generated by this rule <u>View</u> change history 		
Description		
Detailed		
₩ Enabled		
Take the following action		
Priority Deny		
and		
☑ Log	rules	
when		
Applications in the following class:	<all applications=""> •</all>	
But not in the following class:	<none> +</none>	
Attempt to act as a clientor server 💌 for network services:	\$UDP [V5.2 r203] \$TCP [V5.2 r203]	?
Insert Network Service I	double-click variable to view	
Communicating with host addresses:	< <i>all></i> •	
Using these local interfaces:	\$Wi-fi [V5.2 r203] •	
(
Save Delete No rule chan	ges pending Generate rules	Logged in as: admin

Figure 16 Pre-defined Simultaneous Wired and Wireless Rule Configuration

Figure 16 shows the detailed configuration of the rule, whereby if an Ethernet connection is active, all UDP or TCP traffic over any active 802.11 wireless connection is denied, regardless of the application or IP address.

Pre-Defined Rule Module Logging

The pre-defined simultaneous wired and wireless Windows rule module has event logging enabled by default.

An alert is generated for each unique instance that the rule module is triggered. By default, an event log entry is created only once per hour for the same scenario. A sample log entry is shown in Figure 17.

Figure 17 CSA MC Event Log Generated by Pre-defined Simultaneous Wired and Wireless Rule Module

ala	aba	Managem	ent Cente	r for Cisco Security Agents V5.2	Logout Help Abo	out
cis	co 🖉	Events Systems Cor	figuration	Analysis Maintenance Reports Search Help		
Eve	e <mark>nts →</mark> Eve	nt Log				-
View Event Severi Host: Rule M Rule: Sort b Filter	ing 329 - 2: log generation ty: dodule: s per page: y: out similar eve	30 of 329 events 30 time: 1/30/2007 6:09: Information - Em All All 463 30 Order received nts: No	<mark>hange filter≣</mark> 28 AM tergency	Latest 🍝 Earliest		
#	Date	Host	Severity	Event		
329	1/25/2007 12:03:48 PM	client04.srnd3.com	Alert	The process 'System' (as user NT AUTHORITY\SYSTEM) attempted to initiate a c client on UDP port 138 to <u>10.20.31.255</u> using interface Wifi\infra\other\CSATest. was denied. Details Rule 463 - no longer enforced on <u>client04.srnd3.com</u> System State Wizard	onnection as a The operation & <u>Find Similar</u> #	
328	1/25/2007 12:03:48 PM	client04.srnd3.com	Alert	The process 'C:\WINDOWS\system32\svchost.exe' (as user NT AUTHORITY\SYST to initiate a connection as a client on UDP port 138 to <u>10.20.31.255</u> using interfar Wifi\infra\other\CSATest. The operation was denied. Details Rule 463 - no longer enforced on <u>client04.srnd3.com</u> System State Wizard	EM) attempted ce & <u>Find Similar</u> #	
327	1/25/2007 12:03:46 PM	client04.srnd3.com	Alert	The process 'C:\WINDOWS\system32\svchost.exe' (as user NT AUTHORITY\SYST to initiate a connection as a client on UDP port 123 to <u>10.20.30.11</u> using interface Wifi\infra\other\CSATest. The operation was denied. Details Rule 463 - no longer enforced on <u>client04.srnd3.com</u> System State Wizard	EM) attempted e ≪ <u>Find Similar</u> ∎	
326	1/25/2007	client04.srnd3.com	Alert	The process 'C:\WINDOWS\system32\svchost.exe' (as user NT AUTHORITY\SYST	EM) attempted	-
				No rule changes pending Generate rules	Logged in as: adm	in in

Simultaneous Wired and Wireless Rule Customization

Customers wishing to implement simultaneous wired and wireless policy enforcement may wish to consider the following options for a customized simultaneous wired and wireless rule module:

- Customized user query as a rule action—A customized simultaneous wired and wireless rule module can be developed that presents a user query, notifying the end user of the risks associated with simultaneous wired and wireless connections to educate them on the security risks.
- Customized rule module based on location—A customized simultaneous wired and wireless rule module can be developed to permit simultaneous wired and wireless connections if the 802.11 wireless connection is to the corporate WLAN but deny traffic to other WLANs. See Location-Aware Policy Enforcement, page 22 for more information on this topic.
- Customized rule module in test mode—A customized simultaneous wired and wireless rule module can be deployed in test mode to enable administrators to gain visibility into simultaneous wired and wireless events without changing the end-user experience.

The sample development of a customized rule module is presented in Sample Development of a Customized Rule Module, page 47.



The business requirements and security policy of each individual customer vary and must be reviewed and applied on a per-case basis before deployment.

Location-Aware Policy Enforcement

Location-aware policy enforcement refers to the ability to enforce different or additional security policies according to the network to which a mobile client is connected, based on the perceived security risk associated with their location (see Figure 18). A mobile client may connect to a range of different networks, including the following:

- Corporate office
- Home
- Hotspots
- Customer or partner sites



Figure 18 Possible Locations and Networks to which a Mobile Client May Connect

Mobile Client Security Threat Exposure

Mobile clients connect to different networks in different locations and are thus exposed to additional security risks for some of the following reasons (see Figure 19):

• Exposure to networks with different security and protection levels

Different locations present inherently different security risks. For instance, the security risks associated with wireless connectivity to an open, public hotspot are far greater than those associated with wired or wireless connectivity to a secure corporate network.

• Lack of user awareness of an active WLAN connection

The end user of a mobile client with multiple WLAN profiles may not always know to which, if any, WLAN they are connected. This may result in a user maliciously or unwittingly connecting to a rogue network.

For instance, a user on a plane may use a hotspot or home network before boarding, then disconnect their VPN but not disable their 802.11 radio. If they use their laptop on the plane, they may unwittingly connect to a rogue network, operated by a fellow passenger, spoofing the hotspot or their home network.

Similarly, a user in a shared building may think they are connected to the corporate WLAN but may, in fact, be connected to a neighbor WLAN.



Figure 19 Possible Security Concerns Associated with Connecting in Different Locations

CSA Location-Aware Policy Enforcement

CSA offers the ability to enforce different security policies based on the location of a mobile client. This enables the security protection measures to be adapted according to the risks associated with a particular location and the appropriate security policies enforced. For instance, when a mobile client is connected to a non-corporate network, stricter controls could be enforced to lock down the host and the user could be forced to initiate a VPN connection back to the corporate site.

CSA v5.2 also introduced a pre-defined location-aware Windows rule module called "Roaming - Force VPN". This rule module leverages system state conditions and interface sets to apply rules that force the use of VPN if a client is out of the office. For more details, refer to CSA Force VPN When Roaming Pre-Defined Rule Module, page 31.

In order to complement the deployment of CSA, CSSC should be considered to enforce the required authentication and encryption parameters for each authorized network profile, as well as to enable the automatic activation of a VPN connection when required. For more information on CSSC, refer to the product documentation (see Reference Documents, page 56).

Location-Aware Policy Enforcement Operation

CSA currently enables the location of a mobile client to be determined based on the following criteria:

- System state conditions, including the following:
 - Ethernet active
 - CSA MC reachability
 - Cisco Trust Agent posture
 - Network interface sets
 - DNS server suffix; for example, cisco.com
 - System security level
- Network interface set characteristics, including the following:
 - Network connection type; for example, wired, Wi-Fi, Bluetooth, PPP
 - WLAN mode of infrastructure or ad-hoc
 - Wireless SSID
 - Wireless encryption type; for example, AES, WEP, TKIP
 - Network address range

After CSA identifies the location of a client, the particular security policies to be enforced in that location are determined by the associated CSA policy rules. A CSA location-aware policy may leverage any of the standard CSA features, using pre-defined or custom rules, to adapt the security measures enforced on the client to the security risks associated with the location and network to which a client is currently connected.

Location-Aware Policy Enforcement Configuration

The creation of location-aware policies involves the following general steps on a per-location basis:

- Define the qualifying network interface sets.
- Define the qualifying system state conditions.
- Define a location-specific rule module.

- Define and associate the location-specific rules.
- Associate the location-specific rule module with an existing or new policy.
- Ensure that hosts on which a location-specific policy is to be enforced are members of a group that includes the location-specific policy.

Viewing and Defining Network Interface Sets

Pre-defined network interface sets and the creation of new network interface sets can be accessed on the CSA MC page by browsing to **Configuration** -> **Variables** -> **Network Interface Sets**. (See Figure 20.)

Figure 20 Pre-defined Network Interface Se	əts
--	-----

alala M	anagement Center for Cisco Security	Agents V5.2	Logout Help About
CISCO Events Syst	tems Configuration Analysis Maintenan	ce Reports Search Help	
Configuration > Variable	es > Network Interface Sets		
There a Do not list items visib	le oply in 'Show All' mode		
Name Filter: <none></none>	OK Version 5.2 r203	Description Filter: <none> OK</none>	
🗆 <u>Wi-fi</u>	5.2 r203	This covers all 802.11 wireless interfaces	
Wi-fi Adhoc	5.2 r203	This covers 802.11 interfaces running in Adhoc	mode (i.e. peer to peer)
<u>Wired</u>	5.2 r203	This covers all ethernet and other wired interfa	ces
<u>New Delete Clone</u>	Compare 18 rule changes per	nding <u>G</u> enerate rules	Logged in as: admin

Clicking the name of a network interface set presents its description and associated configuration parameters. (See Figure 21.)

ahaha	Management Center for Cisco Security Agents V5.2	Logout Help Abou
CISCO	Events Systems Configuration Analysis Maintenance Reports Search Help	
Configurati	on > Variables > Network Interface Sets > Wi-fi	OTHER INTERFACE SETS
A Diamakanan ki		
view change his	story	
Name Wi-fi	Yersion 5.2 r203	
Description		
This covers all 8	102.11 wireless interfaces	
Display only	in Show All mode	
Configuration	n	
Insert : Network addre	Interface Characteristics II	
Ins	sert Network Address Set	
<u>Save</u> <u>D</u> elete	3 18 rule changes pending Generate rules	Logged in as: admi

Figure 21 Pre-defined Wi-Fi Network Interface Set

Figure 21 shows the pre-defined Wi-Fi network interface set that incorporates all wireless connections, regardless of mode, encryption, or SSID, as indicated by the wildcards in the interface characteristics definition "WiFi**".

Network interface sets allow a number of parameters to be defined, depending on the type of connection. For instance, for a WLAN, parameters include the following (see Figure 22):

- Mode: infrastructure or ad-hoc
- Encryption; for example, WEP, AES, TKIP
- SSID

Management Center for Cisco Security Agents V5.2	Logout Help About
CISCO Events Systems Configuration Analysis Maintenance Reports Search Help	
Configuration > Variables > Network Interface Sets > Corporate WLAN	OTHER INTERFACE SETS
Yiew change history Name Corporate WLAN Perscription	
Corporate WLAN Definition	
Display only in Show All mode	
Configuration	
Interface characteristics matching: WiFi\infra\enc:aes\corporate ? but not: <none></none>	? X
Network address ranges: <all> Type: WiFi Mode: Infra Insert Network Address Set</all>	
double-click variable to view	
* Show reference list	
Save Delete 18 rule changes pending Generate rules	Logged in as: admin

Figure 22 Configurable Wi-Fi Parameters and Sample Definition of a Corporate WLAN

Figure 22 shows the network interface characteristics that can be defined for wireless connections, including mode, encryption, and SSID. Figure 22 also shows how a corporate WLAN can be defined.

Viewing and Defining System State Sets

Pre-defined system state sets and the creation of new system state sets can be accessed on the CSA MC by browsing to **Configuration** -> **Rule Modules** -> **System State Sets**. (See Figure 23.)

Management C CISCO Events Systems Configura	enter for Cisco Security Agents V tion Analysis Maintenance Reports	5.2 Logout Help Abou
Configuration > Rule Modules > Syste	m State Sets	
Items: 25		
□ Name Filter: <none> OK</none>	Version <all></all>	Description Filter: <none> OK</none>
Cisco Trust Agent Infected Posture	5.2 r182	Cisco Trust Agent Infected Posture
Cisco Trust Agent Infected Posture	5.2 r203	Cisco Trust Agent Infected Posture
Cisco Trust Agent Quarantine Posture	5.2 r203	Cisco Trust Agent Quarantine Posture
Cisco Trust Agent Quarantine Posture	5.2 r182	Cisco Trust Agent Quarantine Posture
Corporate WLAN Connectivity		
Ethernet Active	5.2 r203	This state is active when one or more ethernet interfaces are active.
Installation in progress	5.2 r182	Installation in progress
Installation in progress	5.2 r203	Installation in progress
Management Center not reachable	5.2 r203	Management Center not reachable
Management Center not reachable	5.2 r182	Management Center not reachable
Management Center reachable	5.2 r182	Management Center reachable
Management Center reachable	5.2 r203	Management Center reachable
Prior Insecure boot of system	5.2 r203	A previous system boot was insecure
Prior Insecure boot of system	5.2 r182	A previous system boot was insecure
Rootkit detected	5.2 r182	Rootkit detected
Rootkit detected	5.2 r203	Rootkit detected
Security Level High	5.2 r203	Security Level High
Security Level Low	5.2 r203	Security Level Low
Security Level Medium	5.2 r203	Security Level Medium
System Booting	5.2 r182	System Booting
System Booting	5.2 r203	System Booting
Unprotected access	5.2 r182	Unprotected access
Unprotected access	5.2 r203	Unprotected access
Virus detected	5.2 r182	Virus detected
Virus detected	5.2 r203	Virus detected
New Delete Clone Compare	14 rule changes pending	Generate rules

Figure 23 Pre-defined System State Sets

New system state sets can be created based on a number of parameters, including the following (see Figure 24):

- Cisco Trust Agent posture
- System security level
- System location, based on the following:
 - Network interface sets
 - DNS suffixes
- Additional state conditions, including Management Center reachability

	Management Center for Cisco Security Agents V5.2	Logout Help Abo
CISCO Events Sys	stems Configuration Analysis Maintenance Reports Search Help	
Configuration > Rule N	Adules > System State Sets > Untitled_1	OTHER SYSTEM STATE SETS
Wiew change history		
tion onlinge history		
ame Intitled 1		
escription		
Network Admission Cont	rol	
Cisco Trust Agent posture:	: CDon't care> ▲ Healthy Checkup Transition ▼	
System Security		
Security level:	<mark><don't care=""> ▲ Low Medium High ▼</don't></mark>	
System Location		
Network interfaces:	<all></all>	
Network interfaces: Insert Network Interfa	<all> (all>) (a) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2</all>	
Network interfaces: Insert Network Interfa	ce Setil [double-click variable to view]	
Network interfaces: Insert Netvork Interfa DNS suffix matching:	<pre><ce (**********************************<="" (?)="" ii="" set="" td=""><td></td></ce></pre>	
Network interfaces: Insert Network Interfa DNS suffix matching:	<all> (all> (double-click variable to view) (all> (? but not: <all></all></all>	
Network interfaces: Insert Network Interfa DNS suffix matching:	<pre>ce Sat # (?)</pre>	2
Network interfaces: Insert Network Interfa DNS suffix matching:	<pre><all></all></pre>	2
Network interfaces: Insert Network Interfa DNS suffix matching: Additional State Conditio	<pre>ce Set# (all> (all>)(all>)))))))))))</pre>	?
Network interfaces: Insert Network Interfa DNS suffix matching: Additional State Conditio	<pre>ce SetII {</pre>	
Network interfaces: Insert Netvork Interfa DNS suffix matching: Additional State Conditio Management Center reachab	<pre>ce Setal (* all> (* all>))))))))))))))))))))))))))))))</pre>	
Network interfaces: Insert Netvork Interfa DNS suffix matching: Additional State Conditional Management Center reachab	ce Set II (all> (double-click variable to view) (all> (all> (all) (all) (all>	
Network interfaces: Insert Network Interfa DNS suffix matching: Additional State Condition Management Center reachabl Installation process detected Untrusted rockit detected	<pre><call> (double-click variable to view) (all> (? but not: <none> (none> ()</none></call></pre>	(?
Network interfaces: Insert Network Interfa DNS suffix matching: Additional State Condition Management Center reachab Management Center reachab Managem	<pre>ce Set# (all> ? but not: <none></none></pre>	?
Network interfaces: Insert Network Interfa DNS suffix matching: Additional State Condition Management Center reachab Management Center reachab Management Center reachab Untrusted rookit detected Untrusted rookit detected Untrusted rookit detected Unsubstated access detected Detected access detected	<pre>ce Set</pre>	

Figure 24 Configurable Parameters for Custom System State Sets

Viewing and Defining Location-Aware Rule Modules

Having defined the qualifying network interface and system state sets, a location-aware rule module can be created that leverages these sets to enforce particular rules according to the location.

Pre-defined Windows rule modules and the creation of a new Windows rule module can be accessed on the CSA MC page by browsing to **Configuration** -> **Rule Modules** -> **Windows Rule Modules**. (See Figure 25.)

11	Managen	nent Center for Cisc	o Security Agent	s V5.2				Logout Help	Abo
CI	SCO Events Systems Co	nfiguration Analysis	Maintenance Rep	orts Search Help					
Co	nfiguration > Rule Modules	Windows Rule Mod	dules						
Iten	Name Filter: <none> OK</none>	Version <all></all>	▼ Bu	les Description <i>Filter</i>	/ <none> 0</none>	к	Target OS	Syntax Windows -	
	A Pilot Test	5.2 r203	Oru	les Pilot rules for testir	ng		All	Windows	-
	Agent UI Module	5.2 r203	1 r	ule Module to control t	- he Agent User I	nterface	All	Windows	
	Agent UI Module	5.2 r121	<u>1 r</u>	ule Module to control t	he Agent User I	nterface	All	Windows	
	Apache Web Server	5.2 r203	<u>13 ru</u>	les Module for Window	s Apache web :	server	All	Windows	
	Application Behavior Monitoring Module	5.2 r203	<u>8 ru</u>	les Module to monitor requests	an applications	resource	All	Windows	
	Backup and Inventory Module	5.2 r203	<u>3 ru</u>	l <u>es</u> Module for data ba inventory	ckup and softw	are	All	Windows	
	Cisco Secure Desktop Module	5.2 r203	<u>8 ru</u>	les Module for Cisco Se	ecure Desktop		All	Windows	
	<u>Cisco Secure Tunneling Client</u> <u>Module</u>	5.2 r203	<u>5 ru</u>	l <u>es</u> Module for Cisco Se SSL VPN	ecure Tunneling	client for	All	Windows	
	Cisco Trust Agent Module	5.2 r203	<u>12 ru</u>	les Module to facilitate the Cisco Trust Age	operation and ent and its comp	protect onents	All	Windows	
	Cisco VPN Client Module	5.2 r203	<u>6 ru</u>	les Module for Cisco VA	PN client		All	Windows	
	<u>Common Web Server Security</u> <u>Module</u>	5.2 r203	<u>16 ru</u>	les Base web server re Windows systems	equest filter mo	dule for all	All	Windows	
	CSA MC Security Module	5.2 r182	<u>33 ru</u>	les Module for servers Security Agent Mar	running the Cis agement Cons	co ole	All	Windows	
	CSA MC Security Module	5.2 r203	<u>33 ru</u>	les Module for servers Security Agent Mar	running the Cis	co ole	All	Windows	
	CSA MC tuning module	5.2 r203	<u>13 ru</u>	les Common customiza useful on CSA MC s	ations which ma systems	y be	All	Windows	
	CSA MC tuning module	5.2 r182	<u>13 ru</u>	les Common customiza useful on CSA MC s	ations which ma systems	y be	All	Windows	
	Data Theft Prevention Module	5.2 r203	<u>10 ru</u>	les Module to prevent files	theft of sensitiv	e data	All	Windows	
	DHCP Server Module	5.2 r203	<u>6 ru</u>	les Module for DHCP/B	OOTP servers		All	Windows	
	DNS Server Module	5.2 r203	<u>6 ru</u>	les Module for DNS ser	rvers		All	Windows	
	Document Security Module	5.2 r203	<u>3 ru</u>	les Module to protect (user documents		All	Windows	
	Document Security Module	5.2 r121	<u>3 ru</u>	les Module to protect (user documents		All	Windows	
	Email Client Module - all Security Levels	5.2 r121	<u>8 ru</u>	les Email client behavi Security Levels	or enforcement,	all	All	Windows	
	Email Client Module - all Security Levels	5.2 r203	<u>8 ru</u>	les Email client behavi Security Levels	or enforcement,	all	All	Windows	
	Email Client Module - all Security Levels	5.2 r182	<u>8 ru</u>	l <u>es</u> Email client behavi Security Levels	or enforcement,	all	All	Windows	
	Email Client Module - hase	5.2 r203	8 n.	les Email client annlica	tions operating	hase	All	Windows	

Figure 25 Pre-defined Windows Rule Modules

The pre-defined Roaming - Force VPN Windows rule module is an example of how location-aware policy enforcement can be deployed. See CSA Force VPN When Roaming Pre-Defined Rule Module, page 31 for details.

General Location-Aware Policy Enforcement Configuration Notes

General location-aware policy enforcement configuration notes include the following:

- A network interface set can be defined with generic to very specific match characteristics; for example, a generic network interface set may include all wireless connections, and a specific network interface set may include only a particular WLAN profile, with a particular SSID and encryption type.
- A network interface set can include exceptions, such as a particular WLAN profile.
- A single network interface set can include multiple connection type characteristics; for example, a corporate network interface set can be defined with wired and WLAN characteristics.
- A system state condition is not required for rules associated with a particular network interface set to be applied.
- If system state conditions are defined, the rule module is invoked only if the system state conditions are met.

- Multiple qualifying system state conditions can be defined; for example, Ethernet active *and* Management Center not reachable.
- Per general CSA implementation requirements, for a policy to be applied on a host, the host must be a member of a group that includes the policy to be enforced.
- CSA group membership is additive, so a host can be a member of multiple groups.

CSA Force VPN When Roaming Pre-Defined Rule Module

CSA v5.2 introduced a pre-defined Windows rule module to force connectivity to the corporate network if a network connection is active. This rule module is called **Roaming - Force VPN**.

In a roaming scenario, enforcement of this rule module can be used to enforce security policy and protect the client itself, local data, and data in transit when on insecure, non-corporate networks.

Pre-Defined Rule Module Operation

The default behavior of the pre-defined force VPN when roaming Windows rule module (see Figure 26) can be summarized as follows:

If the CSA MC is not reachable and a network interface is active, all UDP or TCP traffic over any active interface is denied, regardless of the application or IP address, with the exception of web traffic, which is permitted for 300 seconds.



Figure 26 CSA Pre-defined Force VPN When Roaming Windows Rule Module Operation

The pre-defined force VPN when roaming Windows rule module involves the following elements:

- If the CSA MC is not reachable and the system is not booting, UDP or TCP traffic on any active connection invokes the rule module. This is true regardless of the type of connection being used.
- All UDP and TCP traffic routed over any connection is dropped, except HTTP or HTTPS traffic.
- HTTP or HTTPS traffic is permitted for a period of 300 seconds.

- A user query is presented, advising the user that they are not connected to the corporate network, that they must use the VPN client to gain access, and that they have limited time to use their browser to connect to a hotspot.
- A message is logged.
- If the CSA MC remains unreachable after expiration of the 300 seconds, all UDP or TCP traffic, including HTTP and HTTPS, is dropped.
- Upon the CSA MC becoming reachable, the rule module is revoked.
- No logging occurs upon revocation of a rule module.

Pre-Defined Rule Module Configuration

The pre-defined Windows rule module to force connectivity to a corporate network is called **Roaming - Force VPN**.

It can be located on the CSA MC by browsing to **Configuration** -> **Rule Modules** -> **Rule Modules** [Windows]. (See Figure 27.) Define a filter with the name roam to locate it quickly.

Figure 27 Pre-Defined Force VPN When Roaming Windows Rule Module Listing

ahaha	м	lanagement Center for Cisco	o Security Agents	s ¥5.2		Logout Help About
cisco	Events Syst	tems Configuration Analysis	Maintenance Repo	orts Search Help		
Configura	tion > Rule M	odules > Windows Rule Mod	ules			
Items: 1						
🔲 Name F	ilter: <mark>roam</mark>	OK Version 5.2 r203	 Rules 	Description Filter: <none></none>	ок 🛛 Target О	S Syntax Windows 💽
C Roaming	- Force VPN	5.2 r203	<u>5 rules</u>	Force VPN connection if MC unreachable	All	Windows
<u>N</u> ew <u>D</u> elet	te <u>C</u> lone	18 rule	changes pending	<u>Generate rules</u>		Logged in as: admin

Clicking the name of the rule module presents the description, operating system, and state conditions associated with this rule module. (See Figure 28.)

Management Center for Cisco Security Agents V5.2	Logout Help Abo
CISCO Events Systems Configuration Analysis Maintenance Reports Search Help	
Configuration > Rule Modules > Windows Rule Modules > Roaming - Force VPN	OTHER RULE MODULES ■
Quick linke • Modify policy associations • Modify rules • Explain rules • View change history • Consistency check: OK	
Roaming - Force VPN 5.2 r203	
Description	
Force VPN connection if MC unreachable	
+ Detailed	
Operating System	
Syntax: Windows	
Target: <all windows=""> 💌</all>	
ule overrides +	
State Conditions	
C Apply this rule module regardless of any state conditions	
Apply this role module only in the following state conditions are met:	
AND Neve Cisco Trust Agent Infected Posture [V5.2.r203]	
None of the following selected system state sets: System Booting (V5.2:203) Cisco Trust Agent Infected Posture (V5.2:182) Cisco Trust Agent Quarantine Posture (V5.2:182) Cisco Trust Agent Quarantine Posture (V5.2:182) Nev # Cisco Trust Agent Quarantine Posture (V5.2:182) (double-click item to view)	
User State Conditions:	
The user state matches any of the following selected user state sets: Administrators [V5.2 r203] Anonymous Logon (null session) [V5.2 r203] Backup Operators [V5.2 r203] Backup 0.6 2 r204] Backup 0.6 2 r2	
Nev Backi (V3.2 1003)	
Nev# Datit [V32/203]	
Nev# Datar [V32/203] double-click item to view]	

Figure 28 Pre-Defined Force VPN When Roaming Windows Rule Module Definition

Note that the state conditions for this pre-defined rule module require the following conditions to be met for the rule to be invoked:

- Management Center not reachable
- System not booting

Clicking the **Explain rules** link presents an explanation of the rules and their associated actions. (See Figure 29.)

Figure 29 Explanation of the Rules Associated with Force VPN When Roaming Windows Rule Module



Alternately, clicking the Modify rules link of the rule module definition screen lists the associated rule. (See Figure 30.)

The rules may also be accessed directly from the rule module listing by clicking the **5 rules** link. (See Figure 27.)



The rule numbers vary depending on the particular system being used.

ahaha	ſ	Manageme	nt Center fo	r Cisco Se	curity Age	nts V5	.2	Logout Help About
cisco	Events Sy:	stems Confi	guration Ana	alysis Mair	itenance R	eports	Search Help	
Configu	ration > Rule N	/lodules 👂 V	/indows Rule	Modules	Roaming -	Force '	/PN [V5.2 r203]	OTHER RULE MODULES
Rules: 5 [3]	enforce: 2 detect]							
🗆 ID	Туре		Events	Status	Action	Log	Description	
□ <u>1165</u>	Network access	<u>control</u>		Enabled		×	Allow Web Browsers Temporary Network A	ACCESS
□ <u>1162</u>	Network access	control		Enabled	0	≇	Query the user to make a VPN connection	
□ <u>1163</u>	Network access	<u>control</u>		Enabled	\otimes	×	Block All Applications from Network Access	
□ <u>1164</u>	Network access	control		Enabled	•	≇	Add to Allow Web Browsers Temporary Ne	twork Access
□ <u>1166</u>	Network access	control		Enabled	0	×	Add to Allow Web Browsers	
•Add rule∎		Сору) to 💌 1	rule module	Roaming	- Force '	/PN [V5.2 i203]	
Delete	Enable Disable			18 rule chanc	es pendina	_	Generate rules	

Figure 30 Rules Associated with the Force VPN When Roaming Windows Rule Module

I

Clicking a particular rule name presents the detailed configuration of that rule. (See Figure 31.)

Figure 31	Pre-Defined Network Access Control Rule to Query the User to Make a VPN
	Connection

Management Center for Cisco Security Agents V5.2	Lo	ogout Help About
CISCO Events Systems Configuration Analysis Maintenance Reports Search Help		
Configuration > Rule Modules > Windows Rule Modules > Roaming - Force VPN [V5.2 r203] > Rules > Network acr	ess control [1162]	OTHER RULES
No events generated by this rule View change history Description Query the user to make a VPN connection I Detailed I Detailed		
Take the following action		
Query Settings [show All[New]Clone[View] Wireless - Establish VPN Connection [V5.2 r203]	.	
and		
✓ Log		
when		
Applications in the following class: Web browser applications [V5.2 r203] 🗉		
But not in the following class: Roaming - Allow Web Browsers [V5.2 r203] 🖸		
Attempt to act as a client 💌 for network services: \$ALT-HTTP [V5.2 r203] \$HTTP [V5.2 r203]	?	
Insert Network Service II		
Communicating with host addresses: <all> <all> </all> </all>		
Using these local interfaces: <all></all>		
Save Delete 18 rule changes pending Generate rules	L	ogged in as: admin

Upstream QoS Marking Policy Enforcement

QoS marking policy enforcement refers to the ability to set or re-mark the QoS parameters of application flows sourced from a host. These markings can be used by upstream devices in a network to classify the packets and apply the appropriate QoS service policies.

The goal of QoS marking is to separate application flows into different service classes so that they can be handled according to their particular network requirements and business priorities. Common service classes include the following (see Figure 32):

- Latency sensitive applications; for example, voice over IP (VoIP)
- Network control traffic
- Business-critical applications
- General user traffic; for example, e-mail, web
- Non-business traffic



Figure 32 Sample Application of a Four or Five Class QoS Model

This model is applicable to enterprise or campus networks that implement the DiffServ architecture.

Benefits of Upstream QoS Marking

From a general networking standpoint, upstream QoS marking offers two major benefits:

• Network and service availability—The preservation of network and service availability is a key element of network security, particularly for latency-sensitive business applications such as VoIP, which are susceptible to loss, delay, and jitter. This is particularly important on congested or limited bandwidth links, as well as during network incidents such as link or site outages that can be caused by general failures, DoS attacks, or worm outbreaks.

QoS marking can be used to prioritize different service classes according to business needs, thereby preserving and prioritizing critical business applications under all network conditions.

• Operational cost management—QoS markings may also be used to ensure that only the necessary bandwidth is deployed, particularly in the case of expensive, limited bandwidth links such as WAN links. This can be achieved by handling different service classes according to policy, thereby minimizing operational costs.

Γ

Benefits of Upstream QoS Marking on a WLAN

Upstream QoS marking on a WLAN offers significant benefits because 802.11 bandwidth is a shared medium that is often under contention.

Upstream QoS marking on a WLAN endpoint enables 802.11 traffic to be classified and prioritized according to application needs. In a mixed application environment, this enables high priority applications, such as latency-sensitive VoIP applications, to be given higher priority access to the 802.11 medium, thereby preserving service availability.

Challenges of Upstream QoS Marking on a WLAN

Upstream QoS marking offers significant benefits on a WLAN, but enabling QoS also presents challenges such as the following:

• QoS marking abuse or misuse

802.11e and Wi-Fi Multimedia (WMM)-capable devices have the ability to mark upstream packets with QoS classifications, but these self-appraised markings may not always be trusted and are subject to abuse, either because of unintentional higher markings or because of intended abuse, perhaps by compromised hosts. Consequently, these settings can be used to attempt DoS attacks on both the 802.11 RF medium and the network infrastructure, as well as general QoS marking abuse, such as priority queue jumping.

• Lack of QoS support on legacy devices

Legacy, non-802.11e, and non-WMM devices do not support upstream QoS marking. Consequently, traffic from these devices is not classified or prioritized and is typically handled on a best-effort basis on the WLAN.

Lack of QoS support in legacy applications

Many applications do not support QoS functionality. Consequently, traffic from these applications is not classified or prioritized and is typically handled on a best-effort basis on the WLAN.

CSA Trusted QoS Marking

CSA v5.0 introduced the ability to apply upstream QoS markings to host application flows on the endpoint. Consequently, CSA can be used to ensure that all upstream traffic leaving a host has QoS markings set according to network policy. (See Figure 33.)



Figure 33 CSA Trusted QoS Marking for Policy Enforcement

The QoS markings set by CSA are Differentiated Services Code Point (DSCP) values and are defined as CSA policy rules. This provides administrators with centralized, granular control that can be defined as follows:

- Per protocol
- Per port range
- Per application per-port per-protocol

The DSCP values are mapped into Layer 2 class of service (CoS) values for transmission over the 802.11 RF medium. This mapping is performed by the client.

In addition, Cisco NAC may also be deployed to ensure that CSA is installed and running on a client, thereby ensuring that QoS markings are being appropriately set and validated on an endpoint.

For more information on the CSA Trusted QoS feature, refer to the document listed in the CSA section of Reference Documents, page 56.

Benefits of CSA Trusted QoS Marking on a WLAN Client

CSA Trusted QoS Marking enables the typical challenges presented by implementing upstream QoS on 802.11 networks to be addressed, as outlined in Table 2.

Common Challenges of QoS on a WLAN	CSA Trusted QoS Marking Enforcement
QoS marking abuse or misuse	Overrides incorrectly defined upstream QoS markings
Lack of QoS support on legacy devices	Enables upstream QoS markings on legacy devices without QoS support
Lack of QoS support in legacy applications	Enables upstream QoS markings on legacy applications without QoS support

Table 2Common QoS Challenges

The enforcement of CSA Trusted QoS Markings thus ensures that QoS markings are applied to all packets sent by a client, and that they are set in accordance with the network policy. This enables the accurate classification and prioritization of applications, which is particularly critical in a mixed environment consisting of multiple applications and a range of endpoint devices and platforms.

This can be complemented by re-classifying and re-marking the packets at the access switch behind the WLC to ensure that any anomalies are corrected.

Basic Guidelines for Deploying CSA Trusted QoS Marking

To enforce upstream QoS markings on all packets leaving a client, Cisco recommends that CSA Trusted QoS Marking be deployed on all clients. This can be deployed in two stages:

- 1. Define a default QoS rule module to mark all traffic as best effort.
- **2.** Define additional rule modules to apply the appropriate QoS markings to identified mission-critical applications such as VoIP.

Implementation of the CSA Trusted QoS feature is not covered in detail in this document. For more information on implementing this feature, refer to the document listed in the CSA section of Reference Documents, page 56.

CSA Wireless Security Policy Reporting

CSA Management Center Reports

CSA MC offers built-in report generation that can be used to view events based on a severity, group, host, or policy.

One wireless-specific report that may be useful is a list of wireless policy violation events over a certain time period. If the wireless rules have been configured in one or more separate WLAN policies, this type of report can easily be generated by performing the following steps.

Step 1 Define an event set for the wireless-specific policies of interest and the time period required. Browse to Events -> Event Sets and create a new event set including only the wireless-specific rule modules and set the timestamps; for example, to the last 24 hours. (See Figure 34.)

Figure 34 Creation of a Wireless-Specific Event Set Based on Wireless-Specific Policies

Management Center for Cisco Security Agents V5.2	ogout Help Abo
CO Events Systems Configuration Analysis Maintenance Reports Search Help	
8	
less Security Policy Events in Last 24 hours	
ription	
iess ad-hoc and simultaneous wireless and wired events	
nt Specification	
nclude all event types Include only the following selected event types: TESTMODE: System API: Unusual system call: Terminate action TESTMODE: Unsolicited ICMP responses received Unsolicited ICMP responses received Unsolicited ICMP responses transmitted	
nclude all severity levels nclude only the following selected severity levels: Error Alert Critical Emergency	
nclude all hosts nclude only hosts in the following selected groups: All Linux [L] All Linux [L] Desktops - All types [L V5.2 r182] Desktops - All types [L V5.2 r182] Servers - All types [L V5.2 r182]	
nclude all policy rules nclude only rules in the following selected rule modules: Wireless Ad-hoc Use Query and Traffic Filter [W] Agent UI Module (Linux) [U, V5.2 r121] Agent UI Module (Solaris) [U, V5.2 r121]	
nclude all timestamps nclude only these timestamps : C Custom Custom start time C Today C Last 24 Hours C Last 7 Days C Last 30 Days C Older than days	1/уууу 1/уууу
C Older than days	

Step 2 Create and define a report on events by severity or by group, depending on the required format, using the newly defined event set as the event filter. Browse to Reports -> Event Severity and create a new report with the event filter set to the newly created wireless-specific event set. (See Figure 35.)

diala	Management Center for Cisco Security Agents V5.2		Logout Help Abou
CISCO Events	Systems Configuration Analysis Maintenance Reports Search	Help	
Reports > Events by	Severity > Wireless Security Violations in Last 24 hours	OTHER EVENTS B	Y SEVERITY REPORTS ■
ame			
Vireless Security Violation	s in Last 24 hours		
escription Wireless ad-hoc & simulta	neous wireless and wired events		
Criteria			
Event Filter:	Wireless Security Policy Events in Last 24 hours	▼ [New View]	
Sort by:	Time Ascending		
Filter out similar events	Yes 💌		
/iewer type:	HTML Frame		
]	
Same La Service and La			
save view report	Delete 18 rule changes pending Generate rule	5	Loggod in actuadmi

Figure 35 Sample Report Definition for Wireless Policy Events by Severity

Note

A report on events by severity allows the events to be sorted by host. (See Figure 36.) This can be useful for traceback when an incident occurs.

Figure 36 Sample Report for Wireless Policy Events by Severity

		Even	ts By Severity	cisco
Event Received on	Host	Event code	Event Description	
Security Level: Ale	ert			
01/30/2007 11.12.06 AM	client04.srnd3.com	452	The process 'C:\Program Files\Network Associates\Common Framework\I user NTAUTHORIT\\SYSTEM) attempted to initiate a connection as a cliet 17.17.17.9143 using interface WifiAdhoc\enc.vep\adhocCSA. The operation	rameworkService.exe' (as nt on TCP port 82 to on was denied.
01/30/2007 11.10.18 AM	client04.srnd3.com	452	The process 'System' (as user NT AUTHORITY\SYSTEM) attempted to initia client on TCP port 139 to 10.20.30.11 using interface Wifi\adhoc\enc:wep\a was denied.	ite a connection as a dhocCSA. The operation
01/30/2007 11.06.48 AM	client04.srnd3.com	452	The process 'C:\Program Files\TightVNC\WinVNC.exe' (as user NT AUTHO attempted to accept a connection as a server on TCP port 5900 from 10.20.3 Wired\Intel(8) 82559 Fast Ethernet LAN on Motherboard. The operation wa	ORITY\SYSTEM) 0.201 using interface 1s denied.
01/30/2007 10.53.09 AM	client04.srnd3.com	452	The process 'C:\Program Files\Network Associates\Common Framework U user NTAUTHORITY\SYSTEM) attempted to initiate a connection as a clien 0.0.0.0 using interface Wifi\adhoc-lenc:wep\adhocCSA. The operation was s	rameworkService.exe' (as at on TCP port 21 to lenied.
01/30/2007 10.09.43 AM	client04.srnd3.com	452	The process 'System' (as user NT AUTHORITY\SYSTEM) attempted to initia client on TCP port 139 to 10.20.30.11 using interface Wifi\adhoc\enc:wep\a was denied.	ite a connection as a dhocCSA. The operation
01/30/2007 09.51.49 AM	client04.srnd3.com	452	The process 'C:\Program Files\Network Associates\Common Framework\I user NTAUTHORITY\SYSTEM) attempted to initiate a connection as a clien 17.17.17.19.143 using interface Wifi\adhoc\enc:wey\adhocCSA. The operati	rameworkService.exe' (as nt on TCP port 82 to on was denied.
01/30/2007 09.09.08 AM	client04.srnd3.com	452	The process 'System' (as user NT AUTHORITY\SYSTEM) attempted to initia client on TCP port 139 to 10.20.30.11 using interface Wifi\adhoc\enc:wep\a was denied.	ite a connection as a dhocCSA. The operation
01/30/2007 08.36.10 AM	client04.srnd3.com	452	The process 'C:\Program Files\Network Associates\Common Framework\I user NT AUTHORITY\SYSTEM) attempted to initiate a connection as a clie 0.0.0.0 using interface Wifi'adhoc-lenc:wep'adhocCSA. The operation was s	rameworkService.exe' (as at on TCP port 21 to lenied.
01/30/2007 08.30.05 AM	client04.srnd3.com	452	The process 'C:\Program Files\Network Associates\Common Framework U user NTAUTHORITY\SYSTEM) attempted to initiate a connection as a clien 17.17.17.19.143 using interface Wift\adhoc\enc:wep\adhocCSA. The operati	rameworkService.exe' (as at on TCP port 82 to on was denied.
01/30/2007 08.08.40 AM	client04.srnd3.com	452	The process 'System' (as user NT AUTHORITY\SYSTEM) attempted to initia client on TCP port 139 to 10.20.30.11 using interface Wifi\adhoc\enc:wep\a was denied.	ite a connection as a dhocCSA. The operation
01/30/2007 07.07.57 AM	client04.srnd3.com	452	The process 'System' (as user NT AUTHORITY\SYSTEM) attempted to initia client on TCP port 139 to 10.20.30.11 using interface Wifi\adhoc\enc:wep\a was denied.	ate a connection as a dhocCSA. The operation
01/30/2007 06.03.47 AM	client04.srnd3.com	452	The process 'C:\WINDOWS\system32\svchost.exe' (as user NT AUTHORIT initiate a connection as a client on UDP port 123 to 10.20.30.11 using interfa Wifi\adhoc\enc.wep\adhocCSA. The operation was denied.	Y\SYSTEM) attempted to ace
01/30/2007 11.27.46 AM			Events By Severity	Page 1 of 3

Third-Party Integration

In addition to internal reports, CSA MC offers third-party application integration through the following:

- SQL server view access to the CSA MC event database
- SNMP delivery of alerts
- Flat file logging of alerts
- E-mail delivery of alerts

Integration of CSA with the CS-MARS platform is supported by CSA delivering SNMP alerts to CS-MARS. For information on configuring host-based IDS and IPS devices, see the CS-MARS user guide listed in Reference Documents, page 56.



E-mail delivery of alerts should be used with caution to avoid creation of a possible DoS attack on the e-mail server.

General Guidelines for CSA Mobile Client Security

Overall deployment guidelines on the integration of CSA for mobile client security include the following:

- Deploy CSA for general client endpoint protection.
- Consider additional CSA policies to address threats encountered by mobile clients, including the following:
 - Wireless ad-hoc policy enforcement
 - Simultaneous wired and wireless policy enforcement
 - Location-aware policy enforcement
 - Upstream QoS marking
 - At a minimum, define a default QoS rule module to mark all traffic as best effort.
- Consider Cisco Secure Services Client (CSSC) to enforce network access profiles according to security policy, including WLAN profiles, authentication and encryption parameters.

Customers are recommended to do the following:

- Develop customized CSA policies that enforce the defined corporate security policies.
- Carefully review the operational considerations outlined for each rule module in relation to their particular environment before deployment.
- Ensure that WLAN policy violation events are regularly monitored and reviewed as part of the overall security policy.

Additional Information

CSA Pre-Defined Rule Module Operational Considerations

Wireless Ad-Hoc Connections

Cisco recommends that customers wishing to implement wireless ad-hoc policy enforcement consider the following operational aspects of the CSA pre-defined wireless ad-hoc rule module:

- Wireless ad-hoc connection status
 - New wireless ad-hoc connections continue to be initiated and accepted.
 - Established wireless ad-hoc connections remain active, connected, and a security risk.
 - End users continue to see wireless ad-hoc connections as active and connected.
- Traffic filtering
 - Only UDP and TCP traffic over a wireless ad-hoc connection is dropped. Ensure that additional CSA security measures are in place to protect clients from non-UDP and non-TCP attacks.
 - Sessions based on UDP or TCP that are already established over a wireless ad-hoc connection cease to function upon the rule module being invoked because the return IP address is that of the wireless adapter hosting the wireless ad-hoc connection, which is now being filtered. Sessions need to be re-established through a non-wireless ad-hoc connection.

- ICMP pings that route over a wireless ad-hoc connection are not filtered by default by this rule module and remain a threat. Incoming ICMP packets can be filtered by enforcing a CSA Network Shield rule module.
- Outgoing ICMP continues to function over a wireless ad-hoc connection, even if a CSA Network Shield rule module is enforced. This may present some confusion to end users because the wireless ad-hoc connection is active and connected, and ICMP pings continue to function, but the connection appears to "not be working properly". Ensure that operational staff are aware that an outgoing ICMP ping from a client continues to work even when the rule module is being enforced.
- Client routing table
 - The routing table is not updated upon the rule module being enforced, because all wireless ad-hoc connections remain connected and active.
 - If a wireless ad-hoc connection has routing precedence for a particular destination host IP or network, all UDP and TCP transactions with a route to or via this destination cease to function upon the rule module being invoked. All traffic to that destination is dropped, even if an alternative route exists over an alternative, non-wireless ad-hoc connection.
 - Ensure that operational staff are aware that some applications (UDP and TCP-based) may fail if a preferred route exists over a wireless connection on which the policy is being enforced.
- Complementary Features
 - Client-side mitigation of wireless ad-hoc connections and rogue access points should be complemented with network-side detection and mitigation, in order to provide defense-in-depth. This can be achieved on a Cisco Unified Wireless Network using the rogue AP security features of the WLC. For more information, refer to the WLC documentation (see Reference Documents, page 56).

Simultaneous Wired and Wireless Connections

Cisco recommends that customers wishing to implement simultaneous wired and wireless policy enforcement consider the following operational aspects of the pre-defined simultaneous wired and wireless ad-hoc rule module:

- Wireless connection status
 - New 802.11 wireless connections continue to be initiated and accepted even if an Ethernet interface is active.
 - Established 802.11 wireless connections remain active and connected despite an Ethernet interface being active.
 - End users continue to see 802.11 wireless connections as active and connected.
- Traffic filtering
 - Only UDP and TCP traffic over an 802.11 wireless connection is dropped. Ensure that additional CSA security measures are in place to protect clients from non-UDP and non-TCP attacks.
 - Sessions based on UDP or TCP that are already established over an 802.11 wireless connection, before simultaneously connecting a wired interface, cease to function upon the rule module being invoked because the return IP address is that of the wireless adapter, which is now being filtered. Sessions either need to be re-established through a non-802.11 wireless connection or the Ethernet connection de-activated to revoke the rule module.

- ICMP pings that route over an 802.11 wireless connection are not filtered by this rule module and remain a threat. Incoming ICMP packets can be filtered by enforcing a CSA Network Shield rule module.
- Outgoing ICMP continues to function over an 802.11 wireless connection, even if a CSA Network Shield rule module is enforced. This may present some confusion to end users because the wireless connection is active and connected, and ICMP pings continue to function, but the connection appears to "not be working properly". Ensure that the operational staff is aware that an outgoing ICMP ping from a client continues to work even when the rule module is being enforced.
- Client routing table
 - The routing table is not updated upon the rule module being enforced, because all 802.11 wireless connections remain connected and active.
 - If an 802.11 wireless connection has routing precedence for a particular destination host IP or network, all UDP and TCP transactions with a route to or via this destination cease to function upon the rule module being invoked. All traffic to that destination is dropped, even if an alternative route exists over an alternative, non-802.11 wireless connection.
 - Ensure that operational staff are aware that some applications (UDP and TCP-based) may fail if a preferred route exists over a wireless connection on which policy is being enforced.
- Non-802.11 Wireless Interfaces
 - The pre-defined rule module applies to all 802.11 wireless connections, including 802.11 a/b/g/n networks. The pre-defined rule module does not address non-802.11 wireless connections, such as those to 3G networks, but customized rules can be created to do so.
- Alternative Implementation
 - If CSSC is deployed, the simultaneous wired and wireless feature of this client can be leveraged as an alternative means of blocking this threat.

Force VPN When Roaming

Cisco recommends that customers wishing to deploy this pre-defined rule module to enforce connectivity to the corporate network when a client has an active interface consider the following aspects:

- Non-corporate network connectivity
 - All access to non-corporate networks is permitted only through the corporate network.
 - Local client connectivity to non-corporate networks is blocked upon this rule module being enforced.
- Timing considerations
 - By default, a user has only 300 seconds to establish local connectivity to a non-corporate network and establish VPN connectivity to the corporate network. This may require the user to connect, authenticate, subscribe, and enter billing information for a hotspot, then initiate, connect, and authenticate to the VPN.
- Network connection status
 - Network connections remain active even if the rule module is invoked and the timeout exceeded; however, traffic is dropped.
 - Network connections continue to be established and activated even if the rule module is invoked and the timeout exceeded.

- End users continue to see network connections as active and connected, but UDP and TCP traffic is not passed.
- Traffic filtering
 - Only UDP and TCP traffic is dropped. Ensure that additional CSA security measures are in place to protect clients from non-UDP and non-TCP attacks.
 - ICMP pings are not filtered by default by this rule module, and remain a threat. Incoming ICMP packets can be filtered by enforcing a CSA Network Shield rule module.
 - Outgoing ICMP continues to function, even if a CSA Network Shield rule module is enforced. This may present some confusion to end users because the network interface is active and connected, and ICMP pings continue to function, but the connection appears to "not be working properly".
 - Ensure that operational staff are aware that an outgoing ICMP ping from a client continues to work, even when the rule module is being enforced.
- Complementary Features
 - If CSSC is deployed, the VPN activation feature of this client can be leveraged to enhance the user experience and facilitate VPN connectivity.

Sample Development of a Customized Rule Module

This section illustrates how a customized rule module can be developed. A customized simultaneous wired and wireless rule module will be used as an example. The customized rule module will:

• Upon simultaneous wired and wireless connections being detected, present a customized user query with user option to permit or deny.

This customization can be used to educate users on the security risk of simultaneous wired and wireless connections by presenting a user query and notifying an end user of the associated security risk. This may assist with improving awareness of the security policy as well as reducing the number of support calls. The user can be given the option to permit or deny simultaneous wired and wireless connections, with the default action being deny.

Response caching can be enabled to minimize user disruption.

The steps involved to create this customized simultaneous wired and wireless rule module are outlined below.

Sample Customized Rule Module Operation

The operation of this customized simultaneous wired and wireless rule module is shown in Figure 37.



Figure 37 Sample Customized Simultaneous Wired and Wireless Rule Module Operation

Sample customized rule module operation is as follows:

- Upon an attempt to send UDP or TCP traffic over an active 802.11 wireless connection when an Ethernet connection is active, the customized rule module is invoked.
- Traffic on a non-802.11 wireless connection is not affected by this rule module.
- User query is presented, stating the security policy.
- User is presented with the option to permit or deny the action.
- Default action is a deny.
- All UDP and TCP traffic routed over any 802.11 wireless connection is dropped.
- A message is logged.

Sample Customized Rule Module Definition

Configuration of a customized simultaneous wired and wireless rule module, including user query and notification, is shown in the following steps, along with sample screenshots of the key stages.

- Step 1 Create a new query setting variable to notify the end user of the event, using Configuration -> Variables -> Query Settings. Click the New button in the bottom of the window.
- **Step 2** Configure the query to present the user with a choice of actions but, by default, enforce a deny action. (See Figure 38.)

Figure 38 New Query Setting Variable Definition for Sample Customized Simultaneous Wired and Wireless Rule Module

Management Center for Cisco Security Agents V5.2	Logout Help Ab
CISCO Events Systems Configuration Analysis Maintenance Reports Search Help	
Configuration > Variables > Query Settings > Simultaneous Wired-Wireless Use Query and Filter	OTHER QUERY SETTINGS
> View change history	
Name	
Simultaneous Wired-Wireless Use Query and Filter	< 😥
Description	
Notify user of wired+wireless risk, by default filter UDP/TCP	
Display only in Show All mode	
Configuration	
Text used to query user	
English: Active wired & wireless connections have been detected. For security reasons, co	
Syntax More languages	
Allowed query actions: Deny Allow ? Terminate	
Default action:	
Logged query responses: Deny Allow Terminate	
Enable "Don't ask again" option ?	
Save Delete No rule changes pending Generate rules	Logged in as: adr.
Management Center for Cisco Security Agents V5.2	🕒 🤮 😪 Local intranet

Step 3 Locate the pre-defined simultaneous wired and wireless Windows rule module, clone it, and rename it. (See Figure 39.)

Management Center for Cisco Security Agents V5.2 - Microsoft Internet Explorer provided by Cisco Systems, Inc.	X
Elle Edit View Favorites Iools Help	
😋 Back + 🕗 - 🔳 😰 🏠 🔎 Search 🤺 Favorites 🧀 - 😓 💭 - 🛄 🎉 %	
ddress 🙋 https://10.20.30.18/csamc52/webadmin	💌 🔁 Go 🔰 🖏 👻
Management Center for Cisco Security Agents V5.2	Logout Help About
CISCO Events Systems Configuration Analysis Maintenance Reports Search Help	
Configuration > Rule Modules > Windows Rule Modules > Wireless and Wired Use Query and Traffic Filter	OTHER RULE MODULES A
Quick links • Modify policy associations • Modify rules • Explain rules • Kind an rules • Kind an rules • Consistency check: OK	
ame Mireless and Wired Use Query and Traffic Filter	
Description	
Notify user of wired+wireless status & drop TCP/UDP traffic on	
Target: <all windows=""> 💌</all>	_
State Conditions	
Apply this rule module regardless of any state conditions	
Pyrtus that conditions: F System State Conditions: The system state matches any of the following selected system state sets: Rev w AND None of the following selected system state sets: Cisco Trust Agent Infected Posture [V5.2 r121] Cisco Trust Agent Infected Posture [V5.2 r121] Installation in progress [V5.2 r121] Cisco Trust Agent Infected Posture [V5.2 r121] Rev w New w Management Center not reachable [V5.2 r121] Installation in progress [V5.2 r121] New w Management Center not reachable [V5.2 r121] New w Management Center not reachable [V5.2 r121] New w Management Center not reachable [V5.2 r121] Low set rate matches any of the following selected user state sets:	
Administrators [V5.2.r121]	<u>×</u>
Save Delete Generate rules	Logged in as: admin
Management Center for Cisco Security Agents V5.2	🔽 🔒 🎯 Internet

Figure 39 New Sample Customized Simultaneous Wired and Wireless Rule Module

Step 4 Modify the rules associated with this newly customized simultaneous wired and wireless rule module to query the user and apply the new query setting. (See Figure 40.)

Figure 40 Application of New Query Setting to Sample Customized Simultaneous Wired and Wireless Rule Module

Management Center for Cisco Security Agents V5.2 - Micr	osoft Internet Explorer provided by Cisco Systems, Inc.	_ <u>_</u>
Eile Edit View Favorites Iools Help		2
🌀 Back 🝷 🕥 🖌 这 💋 🖌 😓 Search 👷 Fax	orites 🚱 🍰 🛁 - 🛄 🗱 🖏	
dress 💩 https://10.20.30.18/csamc52/webadmin		• 🏚 🚽 💽
Management Center	for Cisco Security Agents V5.2	Logout Help About
CISCO Events Systems Configuration A	nalysis Maintenance Reports Search Help	
Configuration > Rule Modules > Windows Ru	e Modules > Wireless and Wired Use Query and Traffic Filter > Rules > Network access control [885]	-
153 events generated by this rule View change history Description Query use of Wired-Wireless and Drop UDP/TCP o	n wireless t	
+ Detailed		
✓ Enabled		
Take the following action		
	Query Settings [show All/New Clone View]	
🕜 Query User 🗾 📘	Simultaneous Wired-WLAN Use Query and Filter	
and		
✓ Log Take precedence over other O	erv User (Default Denv) rules	
when		
Applications in the following class:	<all applications=""> 🗈</all>	
But not in the following class:	<none> •</none>	
Attempt to act as a client or server 💌 for networ	k service: \$TCP [VS.2 r121] \$UDP [VS.2 r121] prk Service # double-click variable to view	_
Communicating with host addresses:	<ait> €</ait>	
Using these local interfaces:	\$ <i>Wi-fi</i> [<i>V</i> 5.2 <i>r</i> 121] ⊡	
Save Delete	7 rule changes pending <u>G</u> enerate rules	Logged in as: admin
Done		🔒 🥶 Internet

Step 5 Either associate the new rule module with a current policy or create a new policy (See Figure 41.)

Figure 41 Association of the Sample Customized Simultaneous Wired and Wireless Rule Module with a Policy

Management Center for Cisco Security	y Agents V5.2	Lo	gout Help About
CISCO Events Systems Configuration Analysis Maintenan	ice Reports Search Help		
Configuration > Policies > Wireless Security Wired-Wireless	Query UDP-TCP Wireless Filter	от	HER POLICIES
Year Control of the second			
Items: 1 [O UNIX; 1 Windows]			
Name Version	Description	-	arget OS
Wired and Wireless Use Query and Traffic Filter	Notify user of wired+wireless status & drop TCP/UDP t	raffic on wireless, by default /	All Windows
Combined Policy Rules			
Enforce rules: 1 (click the header links to sort)		Rule Module	Events
885 Network access control Enabled 🕜 🚁 Query use of v	vired+wireless and drop UDP/TCP on wireless by default	Wired and Wireless Use Ouery and Traffic Filter	153
Show reference list		Three and Wheless Use Cuerr and Ham, File,	
Save Delete	13 rule changes pending Generate rules	Lo	gged in as: admin

Step 6 Either associate the updated or new policy with a current group or create a new group. (See Figure 42.)

Figure 42Association of the Sample Customized Simultaneous Wired and Wireless Policy with
a Group

Management Center for Cisco Security Agents V5.2	Logout Help About
Systems > Groups > WLAN Wired-Wireless Query and Filter	OTHER GROUPS
Cuck Ints Image: Comparison of the system of the syste	
Policy Name Version Description Rule Modules	
Wireless Security Wirel-Wireless Query UDP-TCP Wireless Filter Query use of wired+wireless, filter UDP/TCP on wireless by deafult 1 module	
Combined Policy Rules	
Enforce rules: 1 (click the header links to sort)	
ID Type Status -Action Log Description Rule Module	
885 Network access control Enabled 🚱 🗩 Query use of wired+wireless and drop UDP/TCP on wireless by default <u>Wired and Wireless Use Quer</u>	ry and Traffic Filter <mark>S</mark>
Save Delete 21 rule changes pending Generate rules	Logged in as: admin

- **Step 7** If a new group has been created, ensure that host membership is updated to enforce the policy on appropriate hosts.
- **Step 8** Generate the rules to apply all changes.

Step 9 Verify that a host is running up-to-date policies before checking operation of the new customized rule module. (See Figure 43.)

Figure 43 Host Detail Sho	ving Policy Status and	Group Membership
---------------------------	------------------------	------------------

Management Center for Cisco Security Agents V5.2	Logout Help A
CISCO Events Systems Configuration Analysis Maintenance Reports Search Help	
Systems > Hosts > client04.srnd3.com	
Quick links	
Modify group membership	
View related events Events View related	
Reset Cisco Security Agent	
Name	
Chertows and Scolar	
WindowsNT 5.1.2600 Service Pack 2 [W] (English) [x86 fam 6 model 8 step 3] 510MB Tag: (mobility at tse)	
Contact information 🗈	
0	
Status	
Host Identification	
Host Status	
Events issued in past 24 hours: 2 Softman unarison under the latest softman	
Policy version:	
Time since last poll:	
Security level: Medium	
Insected access detected (state condition): No [Instory #]	
Untrusted rootkit detected (state condition): No	
BIOS supported boot detection: No	
Time since last Application Deployment data upload: - Detailed status and diagnostis	
Trough Mershership and Belieu Inheritance	
noup membership and Policy Intertance	
Group Name Version Description	Policies
<u> </u>	oolicies
WLAN Ad-hoc Query and Filter WLAN policy: Ad-hoc Query +Default UDP/TCP Filter	policy
Policy Name Version Description Rule	1odules
Les Writeress security Ad-inde Query and Derault ODP-TCP Filter Query use of Wireless ad-noc connections and filter ODP/TCP by default .	policios
Mary group wire because year and Eliter Wild Wired-Wireld-Wireld-Wireld Statute (UD/CP Eliter)	nolicy
Policy Numerous Court and Inter Washington Description Performance Public	Indules
Wired-Wireless Query UDP-TCP Wireless Filter Query use of wired+wireless, filter UDP/TCP on wireless by deafult	module
No rule changes pending Generate rules	Logged in as: a

Step 10 Attempt to use an 802.11 wireless connection on a host with an active Ethernet connection to check the new customized rule module. (See Figure 44.)

Figure 44 End User Notification upon Enforcement of Sample Customized Simultaneous Wired and Wireless Rule Module

	<u>File T</u> ools Advanced Profiles <u>H</u> elp		
My Network Places	You are conr	ected to CSATest.	
Recycle Bin	Network Name: Speed: Signal Quality: IP Address:	CSATest Details 54.0 Mbps Excellent Cisco Security Agent: A problem was detect	ed.
Wireless_v1	Wireless Networks (8) adhocCSA This network has see	Active wired & wireless connections have been security reasons, connectivity to wired and w NOT recommended. Turn WLAN radio off whe Permit dual connectivity?	en detected. For irreless networks is en not required.
Internet Explorer	CCKM This network has see	u OYes • <u>No (Default)</u>	
cmd.exe	FwSMEng	Don't ask me again Default action will be taken in 4 minutes:41 seconds	
W2K F? WINIPCFG Ethe	lows IP Configuration ernet adapter Wireless Con	n Apply	
New Text	Connection-specific I IP Address Subnet Mask Default Gateway	N 201111 : 10.20.31.101 	
Document.to	Genetion-specific I IP Address Subnet Mask Default Gateway	onmeetion: NS Suffix .: : 10.20.30.194 : 255.255.255.0 :	221584 2014 - 2014 - 2014 - 2014 - 2014 2014 - 201 - 2014

Sample Customized Rule Module Logging

If event logging is enabled for a customized rule module configured with a user query action, a Notice event is generated upon the user being presented with the notification window.

An alert event is subsequently generated each time the rule module is triggered by the same behavior within the next one-hour window, indicating that the blocking is still being triggered but that the user is not being queried. By default, user query is performed only once per hour for each particular type of behavior, even if the **Don't ask again** action is not enabled. (See Figure 45.)

Figure 45 CSA MC Event Log Generated by Sample Customized Simultaneous Wired and Wireless Rule Module

սիսիս	Manage	ment Cente	for Cisco Security Agents V5.2			
CISCO Events Systems Configuration Analysis Maintenance Reports Search Help						
Events > EventLog						
Viewing 68 -	19 of 68 events cha	inge filter 🗉				
Event log genera Severity: Host: Rule Module: Events per page: Sort by: Filter out similar	tion time: 2/2/2007 9:05 Information - All All 50 Order received events: Yes (filtered o	5:33 AM Emergency I ut ~92% of 900	events)			
# Date	Host	Severity	Latest * Earliest			
68 2/2/2007 10:05:06 AM	client04.srnd3.com	Alert	The process 'C:\Program Files\Network Associates\Common Framework\Framework\Service.exe' (as user NT AUTHORITY\SYSTEM) attempted to initiate a connection as a client on TCP port 82 to <u>171.71.179.143</u> using interface Wift\infra\enc:wpa\FWSM. The operation was denied. Details Fuel 685 System State Wizard 76 similar events (same Type/Rule ID/Application)% <u>Find Similar</u> B			
67 2/2/2007 10:05:06 AM	client04.srnd3.com		The process 'C:\Program Files\Network Associates\Common Framework\FrameworkService.exe' (as user NT AUTHORITY\SYSTEM) attempted to access a resource which resulted in the user being asked the following question. 'Active wired & wireless connections have been detected. For security reasons, connectivity to wirels and wireless networks is NOT recommended. Turn the WIAN radio off			

Test Bed Hardware and Software

The key platforms and their software configurations used to perform the testing completed to support this documentation are shown in Table 3.

Table 3 Test Bed Hardware and Software

CSA	Software	V5.2.0.203	
	CSA MC Platform	Microsoft Windows 2003 Enterprise Edition	
		Service Pack 1	
Mobile Client	Operating system	Microsoft Windows XP Professional	
		Service Pack 2	
	Wireless client	CSSC v5.1.0.39	
	Wireless adapter	Intel PRO/Wireless 2915ABG	
		Driver Version 9.0.4.26	

Reference Documents

Cisco Security Agent (CSA)

CSA Product Site

http://www.cisco.com/go/csa/

CSA Trusted QoS

Implementing Trusted Endpoint Quality of Service Marking

http://www.cisco.com/application/pdf/en/us/guest/products/ps6786/c1225/ccmigration_09186 a00805b6a81.pdf

Cisco Secure Services Client (CSSC)

1

 Cisco Secure Services Client (CSSC) http://www.cisco.com/en/US/products/ps7034/index.html

Cisco Unified Wireless

Cisco Wireless Portfolio

http://www.cisco.com/en/US/products/hw/wireless/index.html

• Wireless Network Security

 $http://www.cisco.com/en/US/netsol/ns340/ns394/ns348/ns386/networking_solutions_package.htm$

 Rogue AP and Wireless Ad-hoc Monitoring http://www.cisco.com/application/pdf/en/us/guest/netsol/ns279/c649/ccmigration_09186a00808d9 330.pdf

CS-MARS

• CS-MARS User Guides

http://www.cisco.com/en/US/products/ps6241/products_user_guide_list.html

Wireless Ad-hoc Vulnerability

• Microsoft article outlining the behavior of Wireless Auto Configuration, creating the ad-hoc vulnerability

http://technet2.microsoft.com/WindowsServer/en/library/370b019f-711f-4d5a-8b1e-4289db0bcafd 1033.mspx?mfr=true

• Wi-Fi Planet article "*The Windows Ad-Hoc Exploit*" outlining how the Windows ad-hoc behaviour may be exploited

http://www.wi-fiplanet.com/news/article.php/3578271

