

# снарте 12

# **Using the Signature Editor**

Revised: December 14, 2011, OL-7205-19

## Introduction

This module describes the Signature Editor tool and how to use it to create and modify Dynamic Signature Script (DSS) files.

The Signature Editor tool allows you to create and modify DSS files that can add and modify protocols and protocol signatures in the Cisco Service Control Application for Broadband (SCA BB), based on your knowledge of new network protocols that are not yet supported by SCA BB.

- The Signature Editor Console, page 12-1
- Managing DSS Files, page 12-1
- How to Create DSS Files, page 12-11
- How to Edit DSS Files, page 12-14
- How to Import DSS Files, page 12-15

# **The Signature Editor Console**

The Signature Editor writes log and error messages to the Signature Editor Console (in the Console view), when appropriate.

# **Managing DSS Files**

- Installing new signatures to an active service configuration is described in Working with Protocol Packs, page 4-19.
- Working with signatures in the Service Configuration Editor is described in Managing Protocol Signatures, page 7-39.
- Using **servconf**, the Server Configuration Utility, to apply signatures is described in The SCA BB Service Configuration Utility, page 13-1.

The DSS file components, and the creation and editing of DSS files, are explained in the following sections.

### **The DSS File Components**

The DSS file components are displayed in the Script pane of the Signature Editor, in a tree structure. By selecting the appropriate node of the DSS component tree, you can define the properties associated with the node in the Property pane.

The DSS file components are described in the following sections.

- The DSS File, page 12-2
- DSS Protocol List, page 12-2
- Information About DSS Protocols, page 12-3
- DSS Signatures, page 12-4
- DSS Deep Inspection Clauses, page 12-9
- DSS Deep Inspection Conditions, page 12-9

### **The DSS File**

The DSS file name is the root node of the DSS file component tree.

When you select the root node, you can define the following properties for the DSS file:

- Script Name—Enter a meaningful name for this script.
- Script Description—Enter the reason for creating this script and describe its contents.
- Script Version (Major)
- Script Version (Minor)
- Script Build Number (Major)
- Script Build Number (Minor)
- Created for Application Version—Select from a list of predefined values.

Figure 12-1 shows the default values for the DSS file properties.

Figure 12-1 Default Values for DSS File Properties

Property	Value
Script Name	MyScript
Script Description	
Script Version (Major)	1
Script Version (Minor)	0
Script Build no. (Major)	1
Script Build no. (Minor)	0
Created for App. Version	3.1.0

The DSS file contains a single protocol list.

### **DSS Protocol List**

The protocol list has no properties to define. It contains all the protocols that are being added, modified, or enhanced.

### Information About DSS Protocols

When you select a Protocol node in the DSS file component tree, you can define the following properties of the protocol:

- Basic:
  - Protocol Name—See Setting Protocol Name and ID, page 12-3.
  - Protocol Description
  - Protocol ID—See Setting Protocol Name and ID, page 12-3.
- Protocol Category:
  - Buddy Protocol—See The Buddy Protocol, page 12-4.
  - Protocol Families—Assign the protocol to one or more protocol families:
  - P2P
  - SIP
  - VOIP
  - Worm

Associating a protocol with a protocol family allows reports about the family to include the new protocol.

Figure 12-2 shows the default values for the protocol properties.

Figure 12-2 Default Values for the Protocol Properties

Properties	
Property	Value
🖃 Basic	
Protocol Name	<enter a="" name="" unique=""></enter>
Protocol Description	
Protocol Id	1
Protocol Category	
Buddy Protocol	
Protocol Families	

Protocols contain signatures.

#### **Setting Protocol Name and ID**

A DSS can include two types of protocols:

- A protocol new to SCA BB—The protocol is being defined in the DSS.
- A protocol that SCA BB already supports—The protocol identification is being enhanced or modified in the DSS.

Selecting a name and ID is different for the two cases:

• For a protocol new to SCA BB, the name must not match any of the protocol names that SCA BB already supports. To see a list of supported-protocol names, open the Protocol Settings dialog box in the Service Configuration Editor (see How to View Protocols, page 7-22). Assign the protocol a unique ID in the range 5000 to 9998.

• For an existing protocol, the protocol name and ID in the DSS must be identical to the protocol name and ID in the service configuration. Locate the name and ID in the Protocol Settings dialog box in the Service Configuration Editor (see How to View Protocols, page 7-22).

#### **The Buddy Protocol**

To simplify the configuration of new protocols added by a DSS, the DSS may specify a Buddy Protocol for a new protocol. If, when importing a DSS to a service configuration, the application encounters service elements referring to the Buddy Protocol, it automatically duplicates the set of service elements that use the Buddy Protocol and replaces all references to the Buddy Protocol with references to the new protocol. The association of the new protocol to services will match that of the Buddy Protocol.

### **DSS Signatures**

A protocol may contain as many different signatures as necessary.

Four different types of signatures may be added to a protocol:

- String Match Signatures
- Payload Length Signatures
- HTTP User Agent Signatures
- HTTP x-Header Signatures

Each of the four signature types tests different conditions against the first payload packet of the flows.

These signature types and their conditions are described in the following subsections.

String Match Signatures and Payload Length Signatures can contain deep inspection clauses. A signature whose first payload packet conditions are met will accept a flow if the conditions of any of its deep inspection clauses are also met.

#### **DSS String Match Signature**

When you select a String Match Signature node in the DSS file component tree, you can define the following properties of the signature:

- Signature Name—A unique name
- Signature Description
- Signature ID—A value in the range 0xC010000 to 0xC0100FF (decimal 201392128 to 201392383)
- First Payload Packet Conditions:
  - Fixed Size Byte String—(Display only) Shows the string formed by the next four fields:
  - [0]—Enter the ASCII code for the first byte of the string, or enter "\*" to indicate that any value is acceptable.
  - [1]—Enter the ASCII code for the second byte of the string, or enter "\*" to indicate that any value is acceptable.
  - [2]—Enter the ASCII code for the third byte of the string, or enter "\*" to indicate that any value is acceptable.
  - [3]—Enter the ASCII code for the fourth byte of the string, or enter "\*" to indicate that any value is acceptable.

- String Position—The position of the Fixed Size Byte String in the packet. The position is the location of the first byte of the string, counting from the first byte in the packet. To match the string with the beginning of the packet, this value should be zero. The value must be an integer divisible by four.
- Packet Direction—The initiating side of the first packet in the flow that has a payload. This field can have one of three values:
- From Server
- From Client
- Don't Care (either side)
- Port Range—(Display only) The port range formed by the next two fields. The default value is the entire port range: 0 to 65535.
- From Port—Lower bound of the port range (inclusive)
- To Port—Upper bound of the port range (inclusive)
- Check before PL—Toggles between the values **true** and **false**.

This field indicates whether to test the signature before or after the execution of the SCA BB built-in PL (Protocol Library) classification. Testing this signature before the execution of the built-in classification means that if the flow matches this signature, the PL classification will be skipped. If this field is set to "false", this signature will be tested only if the PL classification fails to identify any of its supported protocol signatures.

- Asymmetric Routing Classification Mode—This field indicates whether to test the signature depending on the state of the asymmetric routing classification mode. It can have one of three values:
- Don't Care—Signifies that this signature should be tested whether asymmetric routing classification mode is enabled or disabled.
- Disabled
- Enabled
- Flow Type—(Display only) This field shows to which flow types the condition applies (the condition may be applied to multiple types). It is ignored unless asymmetric routing classification mode is enabled.

The flow type is specified by the next four fields:

- Bidirectional—Toggles between the values **true** and **false**.
- Unidirectional Client Side—Toggles between the values **true** and **false**. Applies to TCP flows for which only packets from the client side have been detected.
- Unidirectional Server Side—Toggles between the values **true** and **false**. Applies to TCP flows for which only packets from the server side have been detected.
- Unknown (UDP)—Toggles between the values **true** and **false**. Applies to UDP flows for which packets from only one direction have been detected.



Set Check before PL to **true** only if the signature identifies the protocol according to the first payload packet only. If the signature also uses a Deep Inspection Condition that looks into later packets, and the signature does not match the flow, the PL classification will not perform properly.

Figure 12-3 shows the default values for the String Match Signature properties.

Property	Value
Signature Name	<enter a="" name="" unique=""></enter>
Signature Description	
Signature Id	0xC010000
First Payload Packet Conditions	
<ul> <li>Fixed Size Byte String</li> </ul>	abcd
[0]	97
[1]	98
[2]	99
[3]	100
String Position	0
Packet Direction	Don't Care
Port Range	0:65535
From port	0
To port	65535
Check before PL	false
Asymmetric Routing Classification Mode	Don't Care
Flow Type	Bidirectional
Bidirectional	true
Unidirectional Client Side	false
Unidirectional Server Side	false
Unknown (UDP)	false

Figure 12-3 Default Values for the String Match Signature Properties

A flow that matches the first payload packet conditions of a String Match Signature will then be compared against the deep inspection conditions of the signature (see DSS Deep Inspection Conditions, page 12-9).

#### **DSS Payload Length Signature**

When you select a Payload Length Signature node in the DSS file component tree, you can define the following properties of the signature:

- Signature Name—A unique name
- Signature Description
- Signature ID—A value in the range 0xC010000 to 0xC0100FF (decimal 201392128 to 201392383)
- First Payload Packet Conditions:
  - Packet Direction—The initiating side of the first packet in the flow that has a payload. This field can have one of three values:
  - From Server
  - From Client
  - Don't Care (either side)
  - Payload Length—The number of bytes in the payload packet.
  - Port Range—(Display only) The port range formed by the next two fields. The default value is the entire port range: 0 to 65535.
  - From Port—Lower bound of the port range (inclusive)
  - To Port—Upper bound of the port range (inclusive)
  - Check before PL—Toggles between the values true and false.

This field indicates whether to test the signature before or after the execution of the SCA BB built-in PL (Protocol Library) classification. Testing this signature before the execution of the built-in classification means that if the flow matches this signature, the PL classification will be skipped. If this field is set to "false", this signature will be tested only if the PL classification fails to identify any of its supported protocol signatures.

- Asymmetric Routing Classification Mode—This field indicates whether to test the signature depending on the state of the asymmetric routing classification mode. It can have one of three values:
- Don't Care—Signifies that this signature should be tested whether asymmetric routing classification mode is enabled or disabled.
- Disabled
- Enabled
- Flow Type—(Display only) This field shows to which flow types the condition applies (the condition may be applied to multiple types). It is ignored unless asymmetric routing classification mode is enabled.

The flow type is specified by the next four fields:

- Bidirectional—Toggles between the values **true** and **false**.
- Unidirectional Client Side—Toggles between the values true and false. Applies to TCP flows
  for which only packets from the client side have been detected.
- Unidirectional Server Side—Toggles between the values **true** and **false**. Applies to TCP flows for which only packets from the server side have been detected.
- Unknown (UDP)—Toggles between the values **true** and **false**. Applies to UDP flows for which packets from only one direction have been detected.



Set Check before PL to **true** only if the signature identifies the protocol according to the first payload packet only. If the signature also uses a Deep Inspection Condition that looks into later packets, and the signature does not match the flow, the PL classification will not perform properly.

Figure 12-4 shows the default values for the Payload Length Signature properties.

#### Figure 12-4 Default Values for the Payload Length Signature Properties

Properties	E 🔆 🐼 🗸	
Property	Value	
Signature Name	<enter a="" name="" unique=""></enter>	
Signature Description		
Signature Id	0xC010000	
First Payload Packet Conditions		
Packet Direction	Don't Care	
Payload Length	1	
Port Range	0:65535	
From port	0	
To port	65535	
Check before PL	false	
Asymmetric Routing Classification Mode	Don't Care	
Flow Type	Bidirectional	
Bidirectional	true	
Unidirectional Client Side	false	
Unidirectional Server Side	false	
Unknown (UDP)	false	

A flow that matches the first payload packet conditions of a Payload Length Signature will then be compared against the deep inspection conditions of the signature (see DSS Deep Inspection Conditions, page 12-9).

#### **DSS HTTP User Agent Signature**

When you select an HTTP User Agent Signature node in the DSS file component tree, you can define the following properties of the signature:

- Signature Name—A unique name
- Signature Description
- Signature ID—A value in the range 0xC010000 to 0xC0100FF (decimal 201392128 to 201392383)
- Conditions:
  - User Agent—The value of the User Agent field in the HTTP header

Figure 12-5 shows the default values for the HTTP User Agent signature properties.

Figure 12-5 Default Values for the HTTP User Agent Signature Properties

Property	Value	
Signature Name	<enter a="" name="" unique=""></enter>	
Signature Description		
Signature Id	0xC010000	
Conditions		
User Agent	<user agent=""></user>	

#### **DSS HTTP x-Header Signature**

When you select an HTTP x-Header Signature node in the DSS file component tree, you can define the following properties of the signature:

- Signature Name—A unique name
- Signature Description
- Signature ID—A value in the range 0xC010000 to 0xC0100FF (decimal 201392128 to 201392383)
- Conditions:
  - x-Header Field Name—A name of a field in the x-Header of the HTTP header

Figure 12-6 shows the default values for the DSS file properties.

Figure 12-6 Default Values for the DSS File Properties

Property	Value	
Signature Name	<pre><enter a="" name="" unique=""></enter></pre>	
Signature Description		
Signature Id	0xC010000	
<ul> <li>Conditions</li> </ul>		
x-Header Field Name	<field name=""></field>	

### **DSS Deep Inspection Clauses**

A deep inspection clause is a conjunctive clause of deep inspection conditions—a signature will accept a flow *only* if all conditions in a clause are met.

Note

If a signature has multiple deep inspection clauses, the clauses (and the deep inspection conditions making up each clause) are tested in an order based on the value of the Packet Number property of the deep inspection conditions.

After the first payload packet is accepted by the first payload packet conditions, the clause containing the condition with the lowest Packet Number is tested. The other conditions in this clause are checked in ascending Packet Number order. Thus, the Packet Number of any condition in a clause cannot be less than the largest Packet Number in the clause it succeeds.

### **DSS Deep Inspection Conditions**

A deep inspection condition is a set of conditions that are checked against flows that pass the first payload packet conditions screening of String Match Signatures or Payload Length Signatures.

When you select a Deep Inspection Condition node in the DSS file component tree, you can define the following properties of the deep inspection condition:

- Packet Direction—The initiating side of the first packet in the flow that has a payload. This field can have one of three values:
  - From Server
  - From Client
  - Don't Care (either side)
- Packet Number—The number of the packet in the flow. The payload packets are numbered from zero; packets are counted in both directions.
- Payload Length—The length of the packet in bytes. Enter zero to indicate that any value is acceptable.
- Printable Characters—Test if the inspected packet contains only printable characters. This field can have one of three values:
  - Printable Characters Only
  - At Least One Non-Printable
  - Don't Care
- Substring Search—Match a search string with a specific location in the packet. Leave the Search String fields empty if this condition is irrelevant.
  - Position Offset—The position from which to start searching for the search string in the packet. The offset is relative to the location specified in the Start Search From field.
  - Start Search From—This field can have one of two values:
  - Packet beginning
  - Last match

Last match means that the search for this search string starts where the last search match ended. The last match may be from a previous substring search or from the last string-based first payload packet condition.

- Searchable Range—Search in this number of bytes for the search string.
- Search Packets—This field can have one of two values:
- This packet only
- Multiple packets

Multiple Packets means that the search may span across packets, as long as the overall number of bytes is less than the number specified in the Searchable Range field.

- Search String—Enter the search string in one of the following three fields (the other two fields will be updated automatically):
- ASCII Codes—Enter the ASCII codes for the characters of the search string. Separate each code by a comma.
- Byte String—Enter the actual search string.
- Hex Values—Enter the hexadecimal values of the ASCII codes for the characters of the search string. Separate each code by a comma.
- Transport Protocol—This field can have one of three values:
  - TCP
  - UDP
  - Don't Care (either TCP or UDP)

Figure 12-7 shows the default values for the deep inspection condition properties.

#### Figure 12-7 Default Values for the Deep Inspection Condition Properties

Property	Value	
Packet Direction	Don't Care	
Packet Number	0	
Payload Length	0	
Printable Characters	Don't Care	
Substring Search		
Position Offset	0	
Start Search From	Packet beginning	
Searchable Range	3	
Search Packets	This packet only	
Search String		
ASCII Codes	97,98,99	
Byte String	abc	
Hex Values	61,62,63	
Transport Protocol	Don't Care	

The structure of deep inspection conditions is the same for String Match Signatures and Payload Length Signatures.

# **How to Create DSS Files**

If you have a DSS file open in the Signature Editor, save it before you create a new DSS file. All unsaved changes will be lost.

Step 1 From the toolbar, click (Create a New DSS File).

A DSS component tree containing a DSS File node, a Protocol List node, and a Protocol node, is displayed in the Script view.

The default properties of the new DSS file are displayed in the Properties view (Figure 12-8).



<pre><new dss=""></new></pre>	Properties			
	Property	Value		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Script Name	MyScrip	t	
- MyScript	Script Description			
Protocol List	Script Version (Major)	1		
enter a unique name>	Script Version (Minor)	0		
10 AD	Script Build no. (Major)	1		
	Script Build no. (Minor)	0		
	Created for App. Version	3.1.0		
		1	S	
E Console				

**Step 2** Edit the DSS file properties.

For an explanation of the properties, see The DSS File, page 12-2.

**Step 3** Click the Protocol node.

The protocol properties appear in the Properties view (Figure 12-9).

- Step 4Edit the protocol properties.For an explanation of the properties, see Information About DSS Protocols, page 12-3.
- **Step 5** Click the drop-down arrow next to the 🕇 button.

Contraction Contraction Contraction		Propert	ties
	A	Property	
		- Rasic	- Contraction of the Contraction
MyScript	String Match Sig	String Match Signature Payload Length Signature	
Protocol List	Payload Length		
<enter a="" td="" u<=""><td colspan="2">HTTP User Agent Signature</td><td>tol Id</td></enter>	HTTP User Agent Signature		tol Id
- Announcement	HTTP x-Header S	Signature	ategory
		Buc	dy Protocol
		Pro	tocol Eamilies

Figure 12-9 Protocol Properties

**Step 6** From the drop-down menu that appears, select a signature type.

A Signature node is added under the Protocol node.

If you selected a String Match Signature or a Payload Length Signature, a Deep Inspection Clause node and a Deep Inspection Condition node are also added (Figure 12-10).



a  a	
	+ • 🗱 🖸
🖃 🧮 MyScript	
E Protocol List	
🖃 🔶 <enter a="" i<="" th="" unique=""><td>name&gt;</td></enter>	name>
🚊 💿 🧶 🥌 🖕	que name>
🚊 (×) Deep Ins	pection Clause
🛄 🗖 Deep	Inspection Condition

**Step 7** Click the Signature node.

The signature properties appear in the Properties view.

**Step 8** Edit the signature properties.

For an explanation of the properties., see DSS Signatures, page 12-4

Step 9 If you selected a String Match Signature or a Payload Length Signature, click the Deep Inspection Condition node to edit the deep inspection condition properties.

The deep inspection condition properties appear in the Properties view.

For an explanation of the properties, see DSS Deep Inspection Conditions, page 12-9.

- **Step 10** Add additional deep inspection conditions, deep inspection clauses, signatures, and protocols as needed.
- **Step 11** From the toolbar, click **[1]** (Save).
  - If there are duplicate protocol names or protocol IDs, a Validation Error message appears (Figure 12-11).



Click **OK**, remove the duplication, and then click 📓 (Save) again.

A Save As dialog box appears.

- **Step 12** Browse to the folder where you want to save the new DSS file.
- **Step 13** In the File name field, enter an appropriate name for the DSS file.
- Step 14 Click Save.

The Save As dialog box closes.

The DSS file is saved.

# How to Edit DSS Files

You can edit an existing DSS file, and add new protocols, or modify or delete existing protocols.

If un	you have a DSS file open in the Signature Editor, save it before you open a different DSS file. All saved changes will be lost.
Fr	om the toolbar, click 🗁 ( <b>Open a DSS File</b> ).
Ar	1 Open dialog box appears.
Br	owse to the DSS file that you want to edit.
Cl	ick <b>Open.</b>
Th	e Open dialog box closes.
Th	e DSS Component tree of the selected file is displayed in the Script view.
Th	e DSS File node is selected, and the properties of the DSS file are displayed in the Properties view
Ac	ld, edit, or delete DSS file components.
Se dif	e the subsections of The DSS File Components, page 12-2 for an explanation of the properties of t fferent components.
Sa	ve the modified DSS file.
•	To overwrite the current DSS file with the changes you have made:
	- From the toolbar, click 📕 (Save).
	The changes to the DSS file are saved.
•	To save the modified DSS file with a new name:
1.	Choose File > Save As.
	A Save As dialog box appears.
2.	Browse to the folder where you want to save the new DSS file.
3.	In the File name field, enter an appropriate name for the DSS file.
4.	Click Save.
	The Save As dialog box closes.
	The modified DSS file is saved with the new name.

# How to Import DSS Files

You can import DSS files into the file you are currently editing.



Importing signatures may create duplication of protocol names or protocol IDs.

- Step 1 From the Console main menu, choose File > Import. The Import dialog box appears (Figure 12-12).
  - ¥ Import Select Choose import source. Select an import source: type filter text 🗉 🗁 Network Navigator 🚊 🗁 Service Configuration Import content filtering database settings from an XML file Import service configuration parts from a CSV file 🗄 🗁 Signature Editor 1089 < Back Next > Finish Cancel
  - Figure 12-12 Import

- Step 2 From the import source list, select Import protocols from one DSS file to another DSS.
- Step 3 Click Next.

The second screen of the Import dialog box opens (Figure 12-13).

¥ Import	
Import Protocols from One DSS File to Another	11-
Select a DSS file containing the protocols you would like to import	
DSS File Infomation:	
No file has been selected.	<u>~</u>
	-
	Choose File
< Back Next > Einish	Cancel

Figure 12-13 Import Protocols from One DSS File to Another

Step 4 Click Choose File.

An Open dialog box appears.

- **Step 5** Browse to the DSS file to import.
- Step 6 Click Open.

The Open dialog box closes.

Information about the DSS file that you have chosen is displayed in the DSS File Information area (Figure 12-14).

¥ Import	$\mathbf{X}$
Import Protocols from One DSS File to Another Select a DSS file containing the protocols you would like to import	
Select a DSS file containing the protocols you would like to import DSS File Infomation: DSS File: Loco.dss Script Name: NewPocoScript Version: 1.0 build 1.0 Created for SCA BB version: 3.1.0 Description: The DSS contains signatures for the following protocols: LOCO I	
	Choose File
<back< td=""><td>sh Cancel</td></back<>	sh Cancel

#### Figure 12-14 Import Protocols from One DSS File to Another

#### Step 7 Click Finish.

The Import dialog box closes.

The content of the selected DSS file is imported into the Signature Editor.

