

Open Source Detectors Developers Guide

Revision 2.0 May 19, 2014



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1 Overview

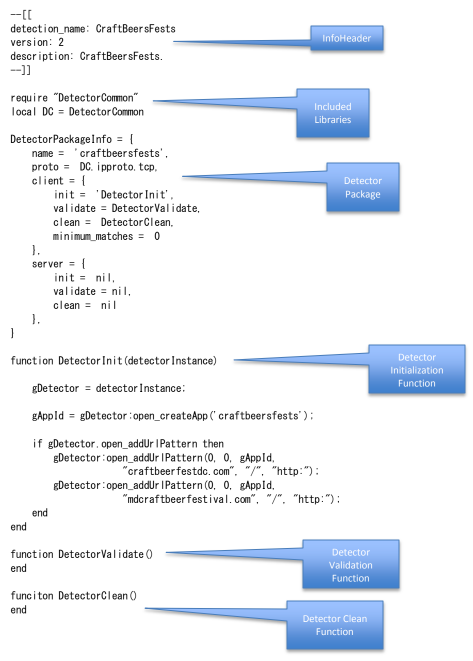
In Snort version 2.9.7, Cisco will release a new dynamic preprocessor OpenAppID, which will add application identification to Snort capabilities. Application identification can be used to view how applications are using network resources and to enforce application aware rules to control and manage applications running on network.

Cisco will release open source code for hundreds of application detectors that can be used to identify frequently used applications. Users are free to copy and modify Cisco-provided detectors and create new detectors. The detectors will be small Lua programs that use a C-Lua API to interact with OpenAppID preprocessor. This document presents developer's guide to understand detector design and write a custom detector.

2 Detector Code Structure

A detector has the following main components. The Detector Info Header, the included required libraries, the DetectorPackageInfo, the DetectorInit function, the DetectorValidator function, and the DetectorClean. We will describe each of them in more details below.





2.1 Detector Info Header

This is an optional comment block that describes the detector. Cisco detectors will contain information in the following format. User detectors can continue to use the same format, add more fields or completely skip the info header. This has no impact on the functionality of the detector.

2.2 Include Required Libraries

In order to keep the detectors short, some commonly used code can placed into a library. Here the Cisco detector is including a library DetectorCommon.lua and creating a shortcut 'DC' to it.

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require "DetectorCommon"
local DC = DetectorCommon

Cisco libraries must be placed into the odp/libs subdirectory under the directory where Cisco Open Detector Package (ODP) was installed. This path is automatically included in the Lua path. Users can create more libraries and place them in <ODP_install_dir>/custom/libs, which is also automatically included in the Lua path.

2.3 DetectorPackageInfo

The DetectorPackageInfo structure is required in each detector. It identifies client and server functions that will be called to initialize, validate (process packets) and cleanup the detector. OpenAppID preprocessor reads this structure after loading Lua code and calls initialization functions.

The structure has the following elements:

- 1. DetectorPackageInfo.name
 - This is a name for the detector that is used for logging purpose.
- 2. DetectorPackageInfo.proto
 - Protocol value. It can be DC.ipproto.tcp or DC.ipproto.udp.
- 3. DetectorPackageInfo.client

If the detector identifies client side application (for example Firefox) then this structure is populated. Detectors for payload application (example Facebook) will provide client section only. The following functions can be provided:

- o init
- Name of callback function that initialize a detector. See "Detector Initialize" section for details.
- o validate

Name of callback function that process packets in the detector. The function typically inspects packet contents and may use stored results from previous packets to detect an application. Before finishing, the functions call an appropriate API function to indicate results of detection. These functions are not required for some specific applications. See "Detector Validate" for more details.

o clean

Name of callback function that perform cleanup when Snort is exiting. The function is optional and may be omitted in the DetectorPackageInfo structure.

4. DetectorPackageInfo.server

If the detector identifies a server side application (for example Apache web server) then this structure is populated. The structure provides init, validate and clean function names that have same purpose as in client side.

2.4 Detector Initialize

Each detector must have an initializer function that is present in the DetectorPackageInfo structure. OpenAppID preprocessor will call this function directly upon loading the detector.

The function is given detector Instance, an instance of Detector class, which should be stored globally and used for calling all Lua-C API functions. The function may perform one or more of the following:

- 1. Create a new application name by calling open_createApp().
- 2. Setup fast patterns and the port for an application. These are used for selecting a detector for a flow. See service_registerPattern() and service_addPorts().

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3. Add patterns for specific headers for HTTP. See open_addUrlPattern() etc.

2.5 Detector Validate

The validation function, provided in the DetectorPackageInfo structure, is called when the OpenAppID preprocessor determines the detector is viable for deeper inspection to detect an application. It performs the same logic steps as a detector written in C. It can be a state driven pattern match that spans multiple packets in a flow or a simple straight pattern match with any packet.

```
function DetectorValidator()
    local size = gDetector:getPacketSize()
    local dir = gDetector:getPacketDir()
    if (size == 0 or dir = 1) then
        gDetector:inProcessService()
        return DC. serviceStatus. inProcess
    end
    if ((size \ge 35) \text{ and } (gDetector:getPcreGroups("stream:stream"))) then
        gDetector:addService(gServiceId, "", "", 692)
        return DC. serviceStatus. success
    end
    gDetector:failService()
    return serviceFail(context)
end
```

Validate functions are not called if the actual application is HTTP, SSL, and SIP based. For these applications, Snort preprocessors parse protocol headers and make them available for pattern matching through C-Lua API functions open addUrlPattern() is an example of one such function. CraftBeersFests Customer detector provided a validator function just to show program structure.

2.6 DetectorFini

This function is called when a detector is destroyed during Snort exit. Note that Lua performs garbage collection automatically when an object is not referenced anymore so this function does free memory. Possible uses of the function are to print statistics about flow, packets, application detected etc.

Debugging

See http://lua-users.org/wiki/DebuggingLuaCode for information on debugging Lua. One can also use print statements for debugging.

Lua-C API

The following sections provide detailed view into Lua-C API functions. The documentation sometimes refers to DetectorCommon.lua file, which is include in the ODP package and installed under odp/libs subdirectory. This is a common library file that is included in all detector Lua files. It provides common definitions and helper functions.

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4.1 Detector Api

4.1.1 Client Side API

4.1.1.1 int client_registerPattern (protocol, pattern, patternSize, position)

Register pattern hints for this detector selection.

Parameters:

Protocol	IP Protocol. See ipproto values defined in DetectorCommon.lua. Example DC. ipproto. tcp.
	Values are same as protocol values in /usr/include/netinet/in.h or equivalent system header file.
pattern	ASCII or binary pattern
patternSize	Size of pattern in bytes
position	Position in packet payload where pattern should match. First byte is position
	1. Position 0 means any position.

Returns:

int - 0 if successful and -1 otherwise.

4.1.2 Server Side API

4.1.2.1 int service_registerPattern (protocol, pattern, patternSize, position)

Register a pattern for fast pattern matching. Lua detector calls this function to register a pattern for fast pattern matching.

Parameters:

protocol	IP Protocol. See ipproto values defined in DetectorCommon.lua. Example DC. ipproto. tcp
pattern	ASCII or binary pattern
patternSize	Size of pattern in bytes
position	Position in packet payload where pattern should match. First byte is position
	1. Position 0 means any position.

Returns:

status/stack - 0 if successful, -1 otherwise.

4.1.2.2 int service_addPorts (protocol, port)

Lua detectors call this function to register ports on which a given service is expected to run.

Parameters:

Protocol	IP Protocol. See ipproto values defined in DetectorCommon.lua. Example DC. ipproto. tcp
Port	Port number to register

Returns:

int - Number of elements on stack, which is always 1. status/stack - 0 if successful, -1 otherwise.

4.1.2.3 int service_removePorts ()

Remove ports for this service when exiting.



Returns:

status/stack - 0 if successful, -1 otherwise.

4.1.2.4 int service_addAppldDataToFlow (servicePort)

Add App ID related data to a future flow. Currently only service port number and validator function name are added to future flow. The data is used to confirm a future flow matches a pre-selected service. The validator function name is picked from C side so is it not specified in API call.

Parameters:

servicePort	Service port number	
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Returns:

0 if successful, -1 otherwise.

4.1.2.5 int service_failService ()

Function confirms the flow is not running this service.

Parameters:

Returns:

int - values from enum serviceStatus in DetectorCommon. Jua file.

4.1.2.6 int service_markIncompleteData ()

Detector uses this function to indicate an error in application identification due to incomplete knowledge/data. The flow is not inspected anymore. Next related flow with the same responder IP, Port and Protocol, however, will be given to the same detector to allow it to hopefully gather a complete set of data to make a determination.

This function is used in cases where a precondition for detecting an application is violated therefore the detector cannot proceed with detection. As an example, an application may be detected by a pattern "ServicePattern" in the responder packet only when the initiator sends pattern "clientPattern". If "clientPattern" is not seen from the initiator, the detector will declare the flow incompatible, so that it still gets the next flow.

In contrast, service_failService() would cause the next flow to go to another detector.

Parameters:

Returns:

int - values from enum serviceStatus in DetectorCommon. lua file.

4.1.2.7 int service_inProcessService ()

Detector uses this function to indicate the detector needs more packets to determine the application. Subsequent packets are given to this detector for more analysis.

Parameters:

Returns:

int - values from enum serviceStatus in DetectorCommon. Jua file.

4.1.3 Common API

4.1.3.1 int getPacketSize ()

Gets length of TCP/UDP payload of current packet.



Returns:

packetSize - length of TCP/UDP payload of current packet, if successful. NIL otherwise.

4.1.3.2 int getPacketDir ()

Gets packet direction. A flow/session maintains initiator and responder sides. A packet direction is determined in relation to the original initiator.

Parameters:

Returns:

packetDir - direction of packet on stack, if successful. NIL otherwise.

4.1.3.3 int matchSimplePattern (pattern, patternSize, position)

Performs a simple pattern comparison against packet payload.

Parameters:

pattern	ASCII or binary pattern
patternSize	Size of pattern in bytes
position	Position in packet payload where pattern should match. First byte is position
	1. Position 0 means any position.

Returns:

memCmpResult - returns -1, 0, or 1 based on memcmp result.

4.1.3.4 int getPcreGroups (pattern, position)

Performs a PCRE (Perl Compatible Regular Expression) match with grouping. A simple regular expression match with no grouping can also be performed.

Parameters:

pattern	PCRE pattern
position	Position in packet payload where pattern should match. First byte is position
	1. Position 0 means any position.

Returns:

matchedStrings - matched strings are pushed on stack starting with group 0. There may be 0 or more

4.1.3.5 int getL4Protocol ()

Gets protocol field value from IP header.

Parameters:

Returns:

IP protocol values if successful; for example TCP(6), UDP(17). 0 otherwise.

4.1.3.6 ip getPktSrcIPAddr ()

Gets source IPv4 address from IP header.

Parameters:

Returns:

IPv4 - Source IPv4 address.

4.1.3.7 ip getPktDstIPAddr ()

Gets destination IPv4 address from IP header.



Returns:

IPv4 - destination IPv4 address.

4.1.3.8 int getPktSrcPort ()

Gets source port number from IP header.

Parameters:

Returns:

portNumber - source port number.

4.1.3.9 int getPktDstPort ()

Gets destination port number from IP header.

Parameters:

Returns:

portNumber - destination Port number.

4.1.3.10 int getPktCount ()

Gets packet count. This is used mostly for printing a packet sequence number when testing with a pcap file.

Parameters:

Returns:

packetCount - Total packet processed by RNA.

4.1.3.11 void getFlow ()

Gets flow object from a detector object. The flow object is then used with flowApi. A new copy of flow object is provided with every call.

Parameters:

Returns:

4.1.3.12 void logMessage (level, message)

Logs messages from detectors into wherever /etc/syslog.conf directs them. An example is: detector:log(DC.logLevel.warning, 'a warning')

Parameters:

level	Level of message. See DetectorCommon.lua for enumeration.
message	Message to be logged.

4.1.3.13 Void addContentTypePattern (pattern, appld)

Adds pattern for content type HTTP header.

Parameters:

pattern	Pattern to match content type HTTP header.
appld	Application identifier.

Returns:

4.1.3.14 void addSipUserAgent (appld, version, pattern)

Adds pattern to detect SIP client.



appld	Appld assigned to SIP client.
Version	Version of SIP client. Not used in open source.
pattern	Pattern to match on SIP user agent header.

Returns:

4.1.3.15 addSipServer (appld, version, pattern)

Adds pattern to detect SIP server.

Parameters:

appld	Appld assigned to SIP server.
Version	Version of SIP server. Not used in open source.
pattern	Pattern to match on SIP server header.

Returns:

4.1.3.16 void addHostPortApp (type, appid, ip, port, protocol)

Adds IP address, port, and protocol to identify future flows as a specific application.

Parameters:

type	Always 0.
Appld	Application identifier
IP	IPv6 or IPv4 pattern in ASCII string format. Subnet format not supported.
Port	Port number
Protocol	TCP or UDP

Returns:

void

4.1.3.17 int registerAppld (Appld)

Adds server-side application id to a Snort session.

Parameters:

Appld	Application Identifier
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Returns:

0 is successful, -1 otherwise.

4.1.4 Open API

This API provides simplified functions to support open source detectors written by users.

4.1.4.1 int open_createApp (appName)

Converts appName (a string) to an AppId (unique number). If appName does not match any existing application name then a new application is created and a unique AppId is assigned dynamically. For existing applications, the matching AppId is returned. This AppId should be used subsequently with C-Lua API wherever an AppId is required. Dynamic AppId values can change between different Snort runs.

Parameters:

аррNате	A unique name for user created application.
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Returns:

A valid appld or NIL.



4.1.4.2 int open_addClientApp (clientAppId, serviceAppId)

Add client-side application. ServiceAppld is for services that can be inferred from the client-side application.

Parameters:

clientAppId	Client-side Appld
serviceAppId	Service Appld inferred from client Appld.

Returns:

0 if successful, -1 otherwise.

4.1.4.3 int open_addServiceApp (serviceAppId)

Add server-side application.

Parameters:

serviceAppld	Service Appld
00. 1.00. lp p.u.	oc. rice rippid

Returns:

0 if successful, -1 otherwise.

4.1.4.4 int open_addPayloadApp (payloadAppld)

Add server-side application.

Parameters:

payloadAppId	Payload Appld	
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Returns:

0 if successful, -1 otherwise.

4.1.4.5 void open_addHttpPattern (patternType, Sequence, serviceAppld, clientAppld, payloadAppld, pattern)

API to add patterns for user agent and other special purpose patterns. Not to be used by new detectors.

Parameters:

<i>pattern</i> Type	Determines location where pattern should appear. Valid values are host (1), user agent (2), URL (3)
Sequence	0 single, 5 user agent header.
serviceId	Service Appld
ClientAppId	Client Appld
PayloadAppId	Payload Appld
Pattern	Pattern to match

Returns: void

4.1.4.6 void open_addUrlPattern (serviceAppld, clientAppld, payloadAppld, hostpattern, pathPattern, schemePattern)

API to add patterns for user agent and other special purpose patterns. Not to be used by new detectors.

Parameters:

serviceId	ServiceId
ClientAppId	ClientAppId
PayloadAppId	PayloadAppId
hostPattern	Pattern to match host HTTP header
pathPattern	Pattern to match in path of URL
SchemePattern	Pattern to match in scheme; for example "http"



Returns: void

4.2 Detector Flow API

4.2.1 Detector Flow API

4.2.1.1 void clearFlowFlag (flowFlags)

Clears the specified flow-related flag(s). See flowFlags in DetectorCommon.lua for a list of flow flags. Refer to the appendix for a list of available flags.

Parameters:

flowFlags	Flow flags to be reset to 0.	
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Returns:

Void

4.2.1.2 unsigned int getFlowFlag (flowFlag)

Gets the value of the specified flow-related flag(s). See flowFlags in DetectorCommon.lua for a list of flow flags. Refer to the appendix for a list of available flags.

Parameters:

flowFlag	Flow flag value to get.	
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Returns:

int - value of a given flag.

4.2.1.3 void setFlowFlag (flowFlags)

Sets the specified flow-related flag(s). See flowFlags in DetectorCommon.lua for list of flow flags. Refer to the appendix for a list of available flags.

Parameters:

flowFlags	Flow flags to be set (value 1)
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Returns:

void

4.2.1.4 getFlowKey (void)

Gets a unique flow/session key. This key can be uniquely associated with this specific flow, so it can be used to maintain flow-specific data for the lifetime of the flow. Maintaining flow-specific data on the Lua side can be very expensive so this should be used only when needed.

Parameters:

Returns:

flowKey- A 4 byte flow key

4.2.1.5 void* createFlow (srcAddr, srcPort, dstAddr, dstPort, protocol)

Creates a new flow and returns user data for newly created flow. The new flow creates an expected channel in Snort.

Parameters:

srcAddress	Source address of the flow
srcPort	Source port of the flow
dstAddress	Destination address of the flow.
dstPort	Destination port of the flow.
Protocol	IP Protocol. See ipproto values defined in DetectorCommon.lua. Example
	DC. ipproto. tcp



Returns:

DetectorFlowUserData - A userdata representing DetectorFlowUserData.

5 Appendix

5.1 Flow Flags

The following is a list of available flow-related flags that can be set, cleared, or viewed by detectors:

- udpReversed (0x00400000)
- incompatible (0x00800000): Service protocol had incompatible client data
- ignoreHost (0x01000000): Call service detection even if the host does not exist
- ignoreTcpSeq (0x02000000): Ignore TCP state tracking
- clientAppDetected (0x04000000): Finished with client app detection
- gotBanner (0x08000000): Acquired a banner
- notAService (0x10000000): Flow is a data connection, not a service
- logUnknown (0x20000000): Log packets of the session
- continue (0x40000000): Continue calling the routine after the service has been identified
- serviceDetected (0x80000000): Service protocol was detected