

# XORP BGP Test Harness

## Version 1.8-CT

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## 1 Introduction

This document describes a test harness that was built primarily to test the XORP BGP implementation. It may be possible to augment the harness to use it for testing other protocols.

A single BGP process is placed in the harness and tests are performed on it. The tests can range from testing the decision process to verifying that a session is dropped when the hold timer expires.

## 2 Requirements

A major requirement was to allow the testing of any BGP process, not just our own. In the case of our own BGP process it was essential that regression tests could be run and results verified totally from within scripts, without the need for any manual configuration. The XORP BGP regression tests can be run directly from the “Makefiles”.

The test harness supports testing at various levels:

- Decision process.  
The BGP decision process can be tested by sending update packets to BGP, then verifying that the correct update packets are sent by the BGP process to the other BGP peers. The actual packets sent by the BGP process can be compared to expected packets.  
Another way that the BGP decision process can be tested is by testing the routing tables held at the peers.
- Low level testing.  
Testing responses to deliberately corrupted packets.
- Load testing.  
Testing reaction to introducing a large number of routes back to back.
- Timer testing.  
Correct operation of timers such as the HOLD TIME timer.

### 3 Usage

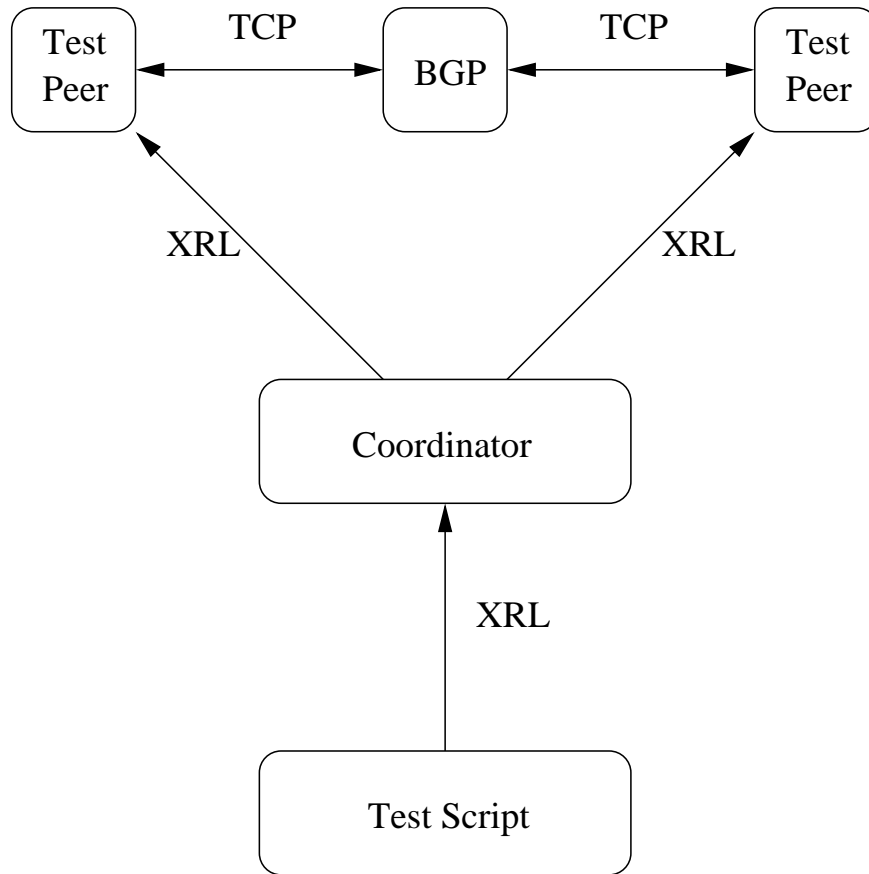


Figure 1: Test harness processes.

Figure 1 shows a BGP process under test that is connected to two test peers. The test harness has been split into a number of separate processes. The main reason for using multiple processes is that a third party BGP processes may not be able to accept multiple connections from the same host (IP address). The harness was also simpler to implement by splitting functionality into separate processes.

The test harness consists of a *coordinator* process through which all interactions with the harness are mediated. There are also one or more *test peers*. Each *test peer* is capable of forming one BGP session with the BGP process under test. The *coordinator* process communicates with the *test peers* using XRLs [1]. The *coordinator* process accepts commands via XRLs from test scripts. Currently our test scripts are written in the shell programming language, but they could be written in almost any language. The full set of commands accepted by the *coordinator* can be found in 4.1.

Figure 2 shows an example of a simple program that might be sent from a test script to a *coordinator*. It is assumed that before the script is sent that all the processes are already running. One important point to note is that due to the asynchronous nature of XRLs a command returning does not necessarily mean that it has completed successfully. A *pending* method is available that can be used to test if all outstanding commands have completed. This example show the *coordinator* being *reset*, then its given the hostname and port number of the BGP process under test. Then the *coordinator* attaches to the two *test peers* peer1 and

peer2, these are the XRL target names by which the *test peers* are known. The majority of the commands are sent to the *test peers* themselves. In order to send a command to a *test peer* the command is preceded by the *test peer* name. In our example each *test peer* forms a session with the BGP process and then the *assert* command is used to assert that a session is still established. As noted above the *establish* command completing does not mean that a session was established. Of course attempting to send a *packet* on a session that has not yet been established will generate an error.

```
reset
target xorp 179
initialise attach peer1
initialise attach peer2
peer1 establish active true AS 1 keepalive true holdtime 0 id 10.10.10.10
peer1 assert established
peer2 establish active true AS 2 keepalive true holdtime 0 id 20.20.20.20
peer2 assert established
```

Figure 2: Establish BGP Sessions

The *expect packet ...* command is used to create a queue of expected packets. Whenever a packet arrives on a peer it is checked against the queue of expected packets. If there are no expected packets on the queue then no action is taken. If there is a packet on the expect queue it is compared against the incoming packet. If the incoming packet matches, all is fine and the packet is removed from the queue. If the incoming packet does not match the packet at the head of the queue, then an error is flagged and the non matching packet is saved. At the end of a set of tests the *assert queue* command can be used to verify that queue is at the expected length. If an error has occurred, this is the point at which the non matching packet and the expected packet are returned, along with an error status. Figure 3 is a example of a code fragment that is waiting for a notify packet on peer1. A notify packet is added to the queue of expected packets, then an update packet without an origin is sent to the BGP process. An update packet without an origin is an error and should generate the notify packet that is expected. Note that it is the responsibility of test script to add a delay between sending the *update packet* and the *assert*.

```
...
# Update error, missing well known attribute.
peer1 expect packet notify 3 3
# An update packet without an origin
peer1 send packet update aspath 1 nexthop 20.20.20.20 nlri 10.10.10.0/24
# Delay
peer1 assert queue 0
...
```

Figure 3: Wait for a notify packet

Each *peer* has two tries associated with it, a sent and a received trie. Each update packet that is sent to, or received from, the BGP process is passed to the appropriate trie. At this time two types of *lookups* can be performed on a trie (Figure 4). If a *lookup* fails then an error is returned. A test might therefore involve sending many update packets from different peers and then verifying that the routing tables at the various peers are correct. Saving the update packets in the tries makes it possible to dump the routing tables for post processing.

```
...
peer1 trie rcv lookup 212.174.196.0/24
peer1 trie rcv lookup 212.174.196.0/24 aspath 1
...
```

Figure 4: Performing lookup in trie

## 4 Commands

### 4.1 COORD XRLs

- **Command("command string")**  
Accept commands via XRLs.
- **Status("peername")**  
Returns the status of the named test peer. Can be used to detect if a peer is established or not. Plus the number of update messages sent or received by the peer. This XRL will not return an error if the requested peer does not exist. Can be used in test scripts to wait for established, not established transitions. As well as waiting for a peering to become quiet because all the state is synchronised.
- **Pending()**  
Returns true while there are any uncompleted commands. Can be used to poll the coordinator to verify that the previous command has completed.

#### 4.1.1 Commands currently accepted by coord

- **reset**  
Reset all the state in the coordinating process.
- **target <hostname> <port>**  
Specify the BGP process under test.
- **initialise attach/create peername**  
Form an association with a test\_peer. If the second argument is attach then it is assumed that the test\_peer is already running. If the second argument is create then the test\_peer is started (not currently supported).

#### 4.1.2 Peer specific commands

- **connect**  
Connect to the BGP target under test.
- **disconnect**  
Disconnect from the BGP target under test.
- **listen**  
Listen for a connection from the BGP test target.

- establish active <true/false> AS <value> keepalive <true/false> holdtime <value> id <ipv4> ipv6 <true/false>

The active, AS, keepalive, holdtime, id and ipv6 arguments are optional. Active defaults to being true and actively makes a connection, setting active to false sets up a listener. The AS value is recommended if a connection is wanted. The ipv6 argument defaults to false.

- send packet update origin <num> aspath <path> nexthop <ipv4> nexthop6 <ipv6> local-pref <num> nlri <net4> nlri6 <net6> withdraw <net4> withdraw6 <net6> med <value> originatorid <ipv4> clusterlist <ipv4> community <community> pathattr <num,num,num,...>

Send a BGP update packet to the BGP test target with the specified withdrawn routes, NLRI, and path attributes. The “pathattr” argument takes a list of comma separated byte values in decimal or hex. The “pathattr” exists to test optional path attributes. It should be noted that at this time it is not possible to create an illegal path attribute. The aspath can take the argument “empty” denoting an empty aspath. The community can take either a number (in octal, decimal or hex) or the well known name “NO\_EXPORT”, “NO\_ADVERTISE” or “NO\_EXPORT\_SUBCONFED”, multiple communities can be added using multiple community statements.

- send packet notify <error code> <sub error code>

Send a notification packet. The <error code> is mandatory. The <sub error code> is optional.

- send packet keepalive

Send a keepalive packet.

- send packet open asnum <value> bgpid <ipv4> holdtime <value> afi <value> safi <value>

Send an open packet. All fields apart from afi and safi are mandatory.

- send packet corrupt <offset> <value> ...

Any of the packets listed above can be corrupted by preceeding with the corrupt keyword followed by an offset and value. The offset must fall within the packet, the offset starts from zero. Multiple offset value pairs may be used. An example of corrupting a keepalive can be seen in Figure 5.

```
...
peer1 send packet corrupt 0 0 keepalive
...
```

Figure 5: Corrupt a keepalive

- send dump mrtdd update filename <packet count>

Given a file in mrtdd dump format send the update packets in this file. Optionally supply a packet count for the number of update packets that should be sent.

- trie <recv/sent> lookup <net>

Test to see if this net is in the test peer’s send or receive trie.

- trie <recv/sent> lookup <net> not

Test to see if this net is not in the trie.

- `trie <recv/sent> lookup <net> aspath <path>`

Test to see if this net is in the trie and associated with the provided AS path. The AS path can be to the value “empty” if a check for an empty AS path is required.

- `expect packet notify <error code> <sub error code>`

Place a notification packet on the expect queue. The `<error code>` is mandatory. The `<sub error code>` is optional.

- `expect packet update origin <num> aspath <path> nexthop <ip> localpref <num> nlri <net> withdraw <net>`

Place an update packet on the expect queue. The aspath can take the argument “empty” denoting an empty aspath.

- `expect packet open asnum <value> bgpid <ipv4> holdtime <value>`

Place an open packet on the expect queue. All fields shown are mandatory.

- `expect packet notify`

Place a notify packet on the expect queue.

- `assert queue <queue length>`

Check the queue length of the expect queue. Every message that matches removes an entry from the queue. If an error has previously occurred then this call will return the error. The length of the queue check is optional.

- `assert connected`

Verify that a TCP session exists.

- `assert established`

Verify that a BGP session has actually been established. Some tests can pass without a BGP process being present. These tests require this interface.

- `assert idle`

Verify that no session is currently established. Useful for verifying that after an error the session has actually been torn down.

- `dump <recv/sent> <mtrd/text> <ipv4/ipv6> <traffic/routeview/replay/debug> <filename>`

A mechanism for saving conversations or dumping routing tables. The received and sent cases can be dealt with independently. Four types of dumps are supported:

1. Traffic.

The is basically all the traffic which is sent and received. The dumping can be disabled by making a call with the `<filename>` argument removed.

2. Routeview.

The current state of the routing table.

### 3. Replay

Trawls through the routing table and dumps all the update packets that have caused entries in the routing table. The packets are dumped in the order in which they arrived.

### 4. Debug.

Visit all nodes in the trie and dump the update packet that was responsible for this entry. Update packets can have multiple NLRI's associated with them so a packet can be in the dump many times.

The save file can be either in mtrd dump format or in xorp text format.

## 4.2 TEST PEER XRLs

Commands that are accepted by the test peer. This interface is used by the coordinating process to control the test peers. It should never be used directly and is documented here for completeness.

- Register("coord")

This is an external registration to the test peer. All packets received by the test peer are sent to the "coord".

- Packetisation("bgp")

Tell the test peer to treat incoming packets as BGP packets packetise them accordingly. Otherwise just packetise the the packets the way they appear from the connection.

- Connect("host", "port")

Connect to the named host and port.

- Listen("address", "port")

Listen for connections on this address and port.

- Bind("address", "port")

Bind on this address and port. This command exists solely to test that the entity under test does not block in connect. It is not a requirement to make a call to "bind" before the "connect" or "listen" commands.

- Send("Data")

Send data on the TCP connection.

- Disconnect()

Drop the current TCP connection.

- Terminate()

Terminate the process.

### 4.3 TEST PEER CLIENT XRLs

This interface is implemented by the coordinator which is a client of the test peer.

- Packet("peer", "status", "time", "data")
  - "peer"  
The peer that the packet came from.
  - "status"  
If the remote peer had been asked to perform packetisation. Then if a bad message is received signify this. Also after a bad is received packetisation is disabled.
  - "time"  
The time when the packet was received in micro seconds since 1970-1-1.
  - "data"  
The raw data that was read on the connection.

## 5 Outstanding Issues

- At the time of writing the harness has only been used against the XORP BGP process. There is no reason to believe that it could not be used against implementations.

## A Modification History

- December 11, 2002: Initial version 0.1 completed.
- March 10, 2003: Updated to match XORP release 0.2: The "med" argument is supported for building packets. Miscellaneous cleanup.
- June 9, 2003: Updated to match XORP release 0.3: No changes.
- August 28, 2003: Updated to match XORP release 0.4: Added information about new features.
- November 6, 2003: Updated to match XORP release 0.5: Added information about "assert idle". Miscellaneous cleanup.
- July 8, 2004: Updated to match XORP release 1.0: Added information about new features.
- April 13, 2005: Updated to match XORP release 1.1: The "afi" and "safi" arguments are supported for building packets.
- March 8, 2006: Updated to match XORP release 1.2: Added information about new features.
- August 2, 2006: Updated to match XORP release 1.3: Added support for setting the community attribute in BGP update packets. Miscellaneous cleanup.
- March 20, 2007: Updated to match XORP release 1.4: No changes.
- July 22, 2008: Updated to match XORP release 1.5: No changes.



## References

- [1] XORP Inter-Process Communication Library. XORP technical document. <http://www.xorp.org/>.