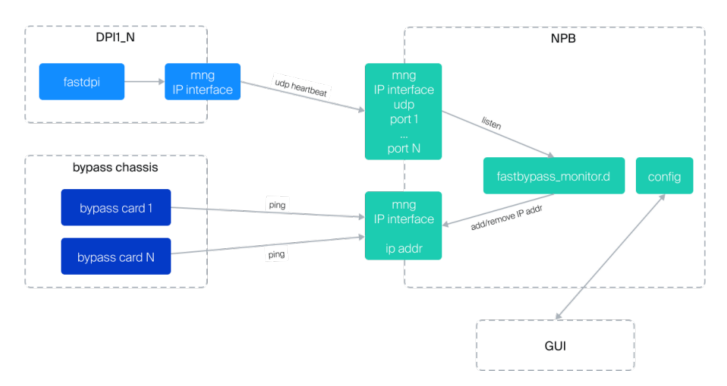
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# **FastBypass monitor**

fastbypass\_monitor (referred to as "daemon" further in the documentation and script) is a tool for monitoring and managing the state of network interfaces connected to Bypass network cards.

The daemon reacts to HEARTBEAT signals received from DPI on specific ports defined in the configuration file. If HEARTBEAT signals are not received according to the configuration rules, the daemon performs specific actions such as deleting or creating IP addresses connected to the Bypass cards and enabling or disabling certain network interfaces.



If there is a software failure on DPI, the NPB removes the DPI from the stack and redistributes the load among the remaining DPIs.

If more than two DPI nodes fail, the entire system switches to bypass mode. If the link on a DPI fails, NPB redistributes the load among the remaining DPIs.

## **Hardware Requirements**

OS: OpenSwitch 2+ / Debian 9+

Python: 2.7.9

## **Key Features**

- Monitoring HEARTBEAT signals from DPI on specified ports.
- Dynamic management of IP addresses and network interfaces.

## Installation

- 1. Copy the installation package fastbypass monitor-X.X.XX.deb to the host machine.
- 2. Run the following command from the directory where the package is located:

```
sudo dpkg -i fastbypass monitor-X.X.XX.deb
```

After installation, the daemon becomes manageable through the system manager (systemctl).

The configuration file is available at /var/fastbypass\_monitor/backend/.env
A sample configuration file can be found at /var/fastbypass\_monitor/backend/sample.env
Daemon logs are stored at /var/fastbypass\_monitor/backend/logs/

## **Usage**

After installation, the daemon runs automatically. Upon reboot, it starts after the network service has successfully launched.

Manage the daemon using system manager commands.

Aliases (short command equivalents) can only be used with sudo. Use sudo su - and enter the password to enable this mode.

#### Start the daemon:

sudo systemctl start fastbypass monitor

Alias:

fbypass ctl start



The service starts in an unknown state, meaning it does not initially enable or disable bypass mode. After all receivers are initialized and their statuses are determined, the system switches to either normal or bypass mode depending on configuration and receiver status.

#### **Restart the daemon:**

sudo systemctl restart fastbypass monitor

Alias:

fbypass ctl restart

### Reload the daemon without stopping:

sudo systemctl reload fastbypass\_monitor

Alias:

fbypass\_ctl reload

#### Stop the daemon:

sudo systemctl stop fastbypass\_monitor

Alias:

fbypass ctl stop

#### Check the daemon's status:

sudo systemctl status fastbypass monitor

Alias:

fbypass\_ctl status

### View the last few lines of the log file in real-time:

tail -f /var/fastbypass monitor/backend/logs/fastbypass monitor.log

Alias:

fbypass ctl tailf

### Output the last 100 lines of the log:

tail -n 100 /var/fastbypass\_monitor/backend/logs/fastbypass\_monitor.log

Alias:

fbypass\_ctl tail 100

Stop the daemon and remove IPs from Bypass cards, forcing the system into bypass

#### mode:

fbypass\_ctl force\_on

Stop the daemon and add IPs to Bypass cards, forcing the system into normal mode:

fbypass\_ctl force\_off

#### Add the daemon to startup:

fbypass ctl enable

### Remove the daemon from startup:

fbypass ctl disable

To configure and launch the daemon with new settings, edit the configuration file and restart or stop and start the daemon.

The daemon configuration is located at /var/fastbypass\_monitor/backend/.env

Upon startup and reload, the daemon reads the configuration file. If it can successfully configure the specified IPs and interfaces, it continues operation. Otherwise, it only launches successfully configured components.

In case of a critical error, the daemon will restart automatically.



Using sudo systemctl reload fastbypass\_monitor will reload the configuration without stopping the daemon, shutting down removed components, and adding new ones.

During startup and reload, the daemon does not manage interfaces and IPs until all listeners report their statuses. After a restart, the daemon remains in its previous state until receiving updates from all listeners.

## Local and Global States: Bypass Mode

The daemon manages interfaces based on either a **global** state (depending on all listeners) or a **local** state (specific to individual listeners).

For instance, if you list interfaces in the global settings, they will be enabled or disabled based on the daemon's overall state. If the daemon fails to receive enough signals, the interfaces are disabled.

#### **Example:**

```
LISTEN_CUBRO_IFS=<interface list>
LISTEN_SHUTDOWN_CUBRO_IFS_WHEN_BYPASS=1
```

Each listener can also have its own interface list that it manages based on its state.

### **Example:**

```
LISTEN_CUBRO_IFS[0]=<interface list>
LISTEN_SHUTDOWN_CUBRO_IFS_WHEN_BYPASS[0]=1
```

If the interfaces specified in LISTEN\_CUBRO\_IFS[N] are duplicated in multiple listener, they go into bypass mode if one of the corresponding listener stops receiving a signal. The interfaces are only bypassed to normal mode if all the corresponding listener receives signals.

In the case where interfaces are specified in both local and global settings, the interfaces are in bypass mode until the corresponding listener starts receiving signals and the daemon enters normal mode.

## **Configuration**

## **Minimal Configuration**

The minimum configuration for daemon operation includes specifying at least one interface, IP address, and port to receive HEARTBEAT signals, and one interface and IP address to connect the Bypass card.

#### **Example:**

```
# Logging level - error and information messages
LOG LEVEL=INFO
# interface for default listener operation
LISTEN HEARTBEAT IFS=eth0
# interface for working with Bypass cards by default
BYPASS CARD IFS=eth0
# number of unsuccessful HEARTBEAT listener for switching to Bypass mode
LISTEN HEARTBEAT FAILED=1
# number of attempts to receive the default HEARTBEAT signal for the
listener
LISTEN HEARTBEAT ATTEMPTS=1
# default HEARTBEAT signal waiting time in milliseconds for listener
LISTEN HEARTBEAT TIMEOUT=3000
# IP address where the daemon is waiting for HEARTBEAT signals
LISTEN HB HOST[0]=192.168.1.202
# port on which the daemon expects HEARTBEAT signals
LISTEN HB PORT[0]=3000
```

```
# IP address where the daemon is waiting for HEARTBEAT signals
LISTEN_HB_HOST[1]=192.168.1.202
# port on which the daemon expects HEARTBEAT signals
LISTEN_HB_PORT[1]=3100
# IP address of the Bypass card to which the daemon will be connected
BYPASS_CARD_HOST[0]=192.168.1.211
# IP address of the Bypass card to which the daemon will be connected
BYPASS_CARD_HOST[1]=192.168.1.212
```

Above is a sample configuration for receiving HEARTBEAT signals using interface eth0 on IP address 192.168.1.202 and ports 3000 and 3100

Bypass cards are connected on interface eth0 to IP addresses 192.168.1.211 and 192.168.1.212.

The default values for all listener are set to:

```
LISTEN_HEARTBEAT_ATTEMPTS — number of attempts to receive the signal: 1 LISTEN HEARTBEAT_TIMEOUT — signal waiting time: 3000 milliseconds
```

When the listener does not receive a signal after one attempt within 3000 milliseconds, it is considered to have failed.

If the number of failed listeners equals or exceeds the set threshold (LISTEN\_HEARTBEAT\_FAILED), the daemon enters Bypass mode and removes the IP addresses specified for Bypass maps.

When signals are restored, the listener is considered operational.

If the total number of failed listeners becomes less than the threshold, the daemon returns to NORMAL mode and restores the specified IP addresses to the Bypass cards.

## **General Configuration**

The configuration settings below apply to the overall functioning of the daemon.

The listener settings block serves as default values for those listeners that do not have specific configurations defined. The same applies to interface settings for connecting Bypass network cards.

Additionally, the daemon allows the integration of custom commands to manage interfaces and IP addresses. This makes it possible to tailor the daemon to the specifics of the network and implement custom scripts optimized for specific network environment requirements.

```
# logging level (optional setting, default is INFO):
# INFO - error and informational messages
# DEBUG - error, informational, and debug messages
LOG_LEVEL=
# network mask for specified IP addresses (optional setting, default is 32)
```

```
# default interface for listeners that do not specify an interface name for
listening to HEARTBEAT (optional)
LISTEN HEARTBEAT IFS=
# default IP address for listeners that do not specify an IP address for
listening to HEARTBEAT signals (optional)
//LISTEN HEARTBEAT HOST=//
# default number of attempts to receive a HEARTBEAT signal for listeners
without a specific configuration (optional, default is 3)
//LISTEN HEARTBEAT ATTEMPTS=//
# default timeout in milliseconds for HEARTBEAT signal for listeners without
a specific configuration (optional, default is 3000)
//LISTEN_HEARTBEAT_TIMEOUT=//
# number of failed HEARTBEAT listeners to trigger Bypass mode (optional,
default is 1)
//LISTEN HEARTBEAT FAILED=//
# default interface for working with Bypass cards that do not specify an
interface name (optional)
BYPASS CARD IFS=
# list of interfaces to shut down when entering Bypass mode (optional)
LISTEN_CUBRO_IFS=
# setting for handling interfaces listed in //LISTEN CUBRO IFS// (optional,
default is 0)
# 1 - shut down specified interfaces when entering Bypass mode
# 0 - take no action with specified interfaces when entering Bypass mode
LISTEN_SHUTDOWN_CUBRO_IFS_WHEN_BYPASS=
# absolute path to the script for bringing up an interface (optional,
default - see Note 2)
CMD SET UP INTFS=
# absolute path to the script for bringing down an interface (optional,
default - see Note 2)
CMD_SET_DOWN_INTFS=
# absolute path to the script for adding an IP address (optional, default -
see Note 2)
CMD_ADD_IP=
# absolute path to the script for removing an IP address (optional, default
– see Note 2)
CMD DEL IP=
```

//NETWORK MASK=//

#### Note 1

All IP addresses specified in the configuration may be presented in the format 192.168.1.202 or with a network mask, e.g., 192.168.1.202/16. By default, the network mask is 32 (if not set in the global NETWORK\_MASK setting or in a specific listener or Bypass card configuration).



Important: If the IP address matches the management IP address used for SSH connections, then the network mask is not changed and remains as defined in the operating system.

This important condition should be considered when configuring IP addresses to avoid conflicts with the management IP and unintended network mask changes.

#### Note 2

The daemon configuration allows specifying custom scripts for performing basic operations such as enabling/disabling interfaces and creating/removing IP addresses.

The daemon expects the absolute path to a shell script in the respective configuration, with variables specified at the end of the line in the format %(<variable\_name>)s

Used variables:



- intfs interface name
- ip IP address
- netmask network mask

Default configurations:

- CMD\_SET\_UP\_INTFS=/var/fastbypass\_monitor/backend/app\_bash/cm d set up intfs.sh %(intfs)s
- CMD\_SET\_DOWN\_INTFS=/var/fastbypass\_monitor/backend/app\_bash/cmd set down intfs.sh %(intfs)s
- CMD\_ADD\_IP=/var/fastbypass\_monitor/backend/app\_bash/cmd\_add\_ip.sh %(ip)s %(netmask)s %(intfs)s
- CMD\_DEL\_IP=/var/fastbypass\_monitor/backend/app\_bash/cmd\_del\_ ip.sh %(ip)s %(netmask)s %(intfs)s

### **Listener Configuration**

Each listener enables receiving HEARTBEAT signals from various DPI devices. Each subsequent listener is specified with the next index (e.g., [0], [1], [2]).

A listener has the following parameters for complete configuration:

# listener ID (optional, default is the index)

```
LISTEN HB ID[0]=0
# name of the interface where the listener expects HEARTBEAT signals
LISTEN HB IFS[0]=eth0
# IP address/subnet mask for listening to HEARTBEAT signals
LISTEN HB HOST[0]=192.168.1.202/32
# port for listening to HEARTBEAT signals
LISTEN HB PORT[0]=3000
# number of attempts to receive a HEARTBEAT signal (optional, default: 3)
LISTEN HB ATTEMPTS[0]=3
# HEARTBEAT signal timeout in milliseconds (optional, default: 3000)
LISTEN HB TIMEOUT[0]=3000
# setting for immediate switch to Bypass mode (optional)
# 1 - if no HEARTBEAT signal received, switch to Bypass immediately
# 0 - if no HEARTBEAT signal received, switch after all attempts (default)
LISTEN HB SWITCH IMMEDIATELY[0]=0
# list of interfaces to shut down when entering Bypass mode (optional)
LISTEN CUBRO IFS[0]=e101-001-0,e101-002-0
# setting to shut down interfaces specified in LISTEN CUBRO IFS[N]
(optional)
# 1 - shut down specified interfaces when entering Bypass mode
# 0 - take no action with specified interfaces when entering Bypass mode
(default)
LISTEN SHUTDOWN CUBRO IFS WHEN BYPASS[0]=1
```

## **Bypass Network Card Interface Configuration**

The daemon automatically manages (adds/removes) IP addresses on the respective interfaces when switching to BYPASS or NORMAL mode according to the Bypass card settings. Each Bypass card is specified with the next index (e.g., [0], [1], [2]).

Bypass card interfaces have the following parameters for full configuration:

```
# Bypass card ID (optional, default is the index)
BYPASS_CARD_ID[0]=

# IP address/subnet mask for listening to HEARTBEAT signals
BYPASS_CARD_HOST[0]=

# Bypass card operation mode
# 0 - remove specified IP address when Bypass mode is enabled
# 1 - remove specified IP address when Bypass mode is enabled, add it back
when Bypass mode is disabled (default)
```

```
BYPASS_CARD_ACTIVE[0]=

# forced Bypass card mode
# 0 - disable forced mode (default)
# 1 - enable forced mode, IP address remains active regardless of daemon
state
BYPASS_CARD_FORCE[0]=
```