

BGP

Shutdown Communication

lightning talk

job@ntt.net / @JobSnijders

NTT Communications

Communication can be a challenge...





LIGHT THE BEACONS OF MAINTENANCE



BGP Shutdown Communication, NANOG69

IDR
Internet-Draft
Updates: 4486 (if approved)
Intended status: Standards Track
Expires: August 4, 2017

J. Snijders
NTT
J. Heitz
Cisco
J. Scudder
Juniper
January 31, 2017

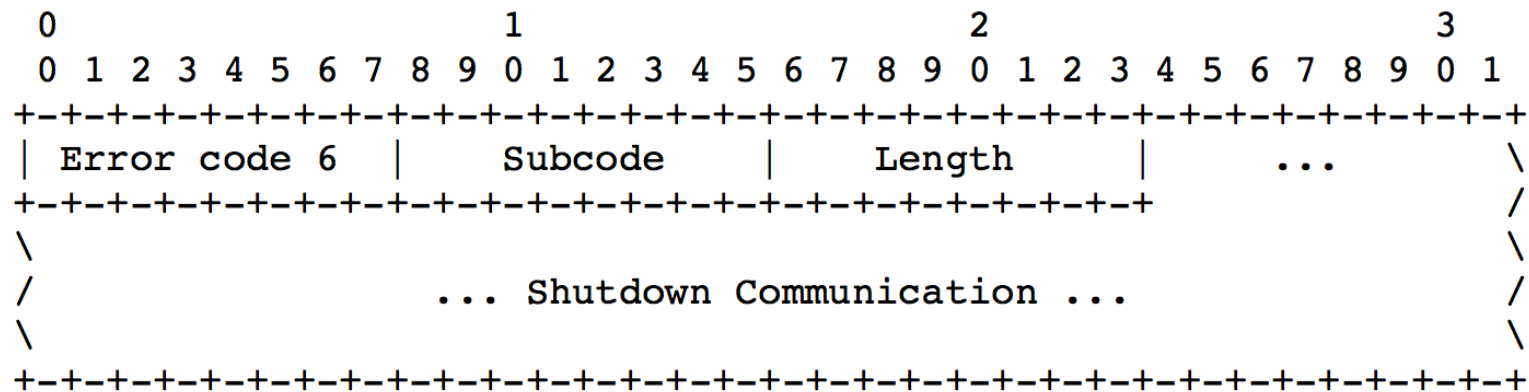
BGP Administrative Shutdown Communication
draft-ietf-idr-shutdown-05

Abstract

This document enhances the BGP Cease NOTIFICATION message "Administrative Shutdown" and "Administrative Reset" subcodes for operators to transmit a short freeform message to describe why a BGP session was shutdown or reset.

Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].



Subcode: the Error Subcode value **MUST** be one of the following values: 2 ("Administrative Shutdown") or 4 ("Administrative Reset").

Length: this 8-bit field represents the length of the Shutdown Communication field in octets. The length value **MUST** range from 0 to 128 inclusive. When the length value is zero, no Shutdown Communication field follows.

Shutdown Communication: to support international characters, the Shutdown Communication field **MUST** be encoded using UTF-8. A receiving BGP speaker **MUST NOT** interpret invalid UTF-8 sequences. Note that when the Shutdown Communication contains multibyte characters, the number of characters will be less than the length value.

Mechanisms concerning the reporting of information contained in the Shutdown Communication are implementation specific but **SHOULD** include methods such as SYSLOG [RFC5424]

Sending a shutdown communication

```
[job@kiera ~]$ bgpctl neighbor 165.254.255.24 down \
```

```
    "[TICKET-1-1438367390] we are upgrading to  
openbsd 6.1, be back in 30 minutes"
```

```
request processed
```

On the receiving side:

```
Jan  8 19:28:54 shutdown bgpd[50719]: neighbor  
165.254.255.26: received notification:
```

```
Cease, administratively down
```

```
Jan  8 19:28:54 shutdown bgpd[50719]: neighbor  
165.254.255.26: received shutdown reason:
```

```
" [TICKET-1-1438367390] we are upgrading to  
openbsd 6.1, be back in 30 minutes"
```



```
job@kiera> configure
```

```
job@kiera# set protocols bgp \  
    group customers \  
    neighbor 165.254.255.24  
    disable "[TICKET-1-1438367390] we are  
upgrading JunOS, be back in 30 minutes"
```

```
job@kiera# clear bgp ipv4 unicast \  
165.254.255.24 \  
" [TICKET-1-2389234] Hopefully clearing a BGP  
wedgie"
```

Implementations so far...

OpenBGPD / OpenBSD

shout out to the *Peter & the PowerDNS* team!

GoBGP

Big thank you to *Iwase YUSUKE*, and NTT Labs!

Pmacct

Paolo Lucente, fam, you the best

ExaBGP

Thomas Mangin, je'ne parle pas francais j'suis desolee

Wireshark

Arjen Zonneveld keep rocking it!

IETF

STATUS

WG Last call

Coming to a
download near you....
soon?

- NIC.CZ BIRD
- Cisco IOS XR
- Juniper Junos
- Nokia SR-OS

And yes, UTF-8 / UNICODE works too...

