



OPEN NETWORKING
FOUNDATION

Group notifications Extension

Version 0.1

December 23, 2014



Disclaimer

THIS SPECIFICATION IS PROVIDED "AS IS" WITH NO WARRANTIES WHATSOEVER, INCLUDING ANY WARRANTY OF MERCHANTABILITY, NONINFRINGEMENT, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY WARRANTY OTHERWISE ARISING OUT OF ANY PROPOSAL, SPECIFICATION OR SAMPLE. Without limitation, ONF disclaims all liability, including liability for infringement of any proprietary rights, relating to use of information in this specification and to the implementation of this specification, and ONF disclaims all liability for cost of procurement of substitute goods or services, lost profits, loss of use, loss of data or any incidental, consequential, direct, indirect, or special damages, whether under contract, tort, warranty or otherwise, arising in any way out of use or reliance upon this specification or any information herein.

No license, express or implied, by estoppel or otherwise, to any Open Networking Foundation or Open Networking Foundation member intellectual property rights is granted herein.

Except that a license is hereby granted by ONF to copy and reproduce this specification for internal use only.

Contact the Open Networking Foundation at <http://www.opennetworking.org> for information on specification licensing through membership agreements.

Any marks and brands contained herein are the property of their respective owners.

WITHOUT LIMITING THE DISCLAIMER ABOVE, THIS SPECIFICATION OF THE OPEN NETWORKING FOUNDATION ("ONF") IS SUBJECT TO THE ROYALTY FREE, REASONABLE AND NONDISCRIMINATORY ("RANDZ") LICENSING COMMITMENTS OF THE MEMBERS OF ONF PURSUANT TO THE ONF INTELLECTUAL PROPERTY RIGHTS POLICY. ONF DOES NOT WARRANT THAT ALL NECESSARY CLAIMS OF PATENT WHICH MAY BE IMPLICATED BY THE IMPLEMENTATION OF THIS SPECIFICATION ARE OWNED OR LICENSABLE BY ONF'S MEMBERS AND THEREFORE SUBJECT TO THE RANDZ COMMITMENT OF THE MEMBERS.

Contents

1	Introduction	3
2	How it works	3
3	Group notifications Experimenter ID	3
4	Group notifications message	3

1 Introduction

This document describes an ONF extension for OpenFlow version 1.3.X that forward group modification message from one controller to the other controllers. This is useful in multi-controller setup, or if the local management stack of the switch modify the state of groups.

2 How it works

When a controller modifies the state a groups and meters, the request that successfully modifies this state may be forwarded to other controller. Other controller are informed with the `ONF_ET_REQUESTFORWARD` message defined by that extension, this message encapsulate the original group modification message or meter modification.

3 Group notifications Experimenter ID

The Experimenter ID of this extension is:

0x4F4E4600

4 Group notifications message

The extension defines the following message types :

```
/* Message types */
enum onf_exp_type {
    /* Request forwarding by the switch. */
    ONF_ET_REQUESTFORWARD = 2350,      /* Async message */
};
```

The `ONF_ET_REQUESTFORWARD` message type uses the following message structure :

```
/* Group/Meter request forwarding. */
struct onf_requestforward_header {
    struct ofp_header    header;
    uint32_t             experimenter; /* ONF_EXPERIMENTER_ID. */
    uint32_t             exp_type;     /* ONF_ET_REQUESTFORWARD. */
    struct ofp_header    request;     /* Request being forwarded. */
};
OFP_ASSERT(sizeof(struct onf_requestforward_header) == sizeof(struct ofp_experimenter_header) + 8);
```

The `header` field is a standard OpenFlow header as defined in the specification.

The `experimenter` field is the Experimenter ID (see 3).

The `exp_type` field is set to `ONF_ET_REQUESTFORWARD`.

The `request` field is a copy of the group-mod request or meter-mod request that was sent to the switch by a controller. Other OpenFlow message types are not supported by this extension.