



|              | Release<br>2.0                               | Release<br>3.0        | Release<br>2.0.2      | Release<br>3.0.2      | Release<br>3.0.3      | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|--------------|--|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| Туре         | FRR  | FRR                   | FRR                   | FRR                   | FRR                   | FRR                   | FRR                   | FRR                   | FRR                   | FRR                   |
| Commit ID    | 3e71b5d                                      | f633dc2               | 36a7e78               | 30283fd               | 5dff4ec               | 7a377a1               | ed02df4               | 85f25d8               | c8c2427               | 0558dc6               |
| Commit Date  | 2017-04-02                                   | 2017-10-14            | 2017-11-08            | 2017-11-08            | 2018-01-09            | 2018-03-12            | 2018-06-08            | 2018-07-05            | 2018-10-08            | 2018-10-24            |
| ANVL-LDP-1.1 | Setup Verification                           |                       |                       |                       |                       |                       |                       |                       |                       |                       |
| MUST         | Setup Verifi<br>Establish He<br>matches conf | ello Adjace:          |                       | that DUT Tr           | ansport Addre         | ss                    |                       |                       |                       |                       |
|              | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-1.2 | Setup Verification                           |                       |                       |                       |                       |                       |                       |                       |                       |                       |
| MUST         | Setup Verifi<br>Establish LI                 |                       |                       |                       |                       |                       |                       |                       |                       |                       |
|              | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-1.3 | Setup Verification                           |                       |                       |                       |                       |                       |                       |                       |                       |                       |
| MUST         | Setup Verifi<br>Request Labe                 |                       | from DUT              |                       |                       |                       |                       |                       |                       |                       |
|              | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-1.4 | Setup Verification                           |                       |                       |                       |                       |                       |                       |                       |                       |                       |
| MUST         | Setup Verifi<br>Establish 2                  |                       | us LDP Sessio         | ons                   |                       |                       |                       |                       |                       |                       |
|              | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-1.5 | Setup Verification                           |                       |                       |                       |                       |                       |                       |                       |                       |                       |
| MUST         | Setup Verifi<br>Establish 2                  |                       | ns, request I         | abel Mapping          |                       |                       |                       |                       |                       |                       |
|              | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|               | Release<br>2.0                               | Release<br>3.0        | Release<br>2.0.2      | Release<br>3.0.2      | Release<br>3.0.3      | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|---------------|--|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-1.6  | Setup Verification                           | -                     |                       |                       |                       |                       |                       |                       |                       |                       |
| MUST          | Setup Verifi<br>Send Label F                 | cation<br>Release for | unsolicited           | Label Mapping         | g                     |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-1.9  | Setup Verification                           |                       |                       |                       |                       |                       |                       |                       |                       |                       |
| MUST          | Setup Verifi<br>Give Label M                 |                       | OUT                   |                       |                       |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-1.13 | Setup Verification                           |                       |                       |                       |                       |                       |                       |                       |                       |                       |
| MUST          | Setup Verifi<br>Request Labe                 |                       | from DUT for          | unknown FEC           |                       |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-1.14 | Setup Verification                           |                       |                       |                       |                       |                       |                       |                       |                       |                       |
| MUST          | Setup Verifi<br>Establish LI                 |                       | with ANVL as          | targeted pee:         | r                     |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-1.16 | Setup Verification                           |                       |                       |                       |                       |                       |                       |                       |                       |                       |
| MUST          | Setup Verifi<br>Send unsolic<br>and listen f | cited Label           |                       | OUT using Lib         | eral Label Re         | tention               |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|               | Release<br>2.0               | Release<br>3.0        | Release<br>2.0.2      | Release<br>3.0.2              | Release<br>3.0.3      | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|---------------|------------------------------|-----------------------|-----------------------|-------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-1.19 | Setup Verification           |                       |                       |                               |                       |                       |                       |                       |                       |                       |
| MUST          | Setup Verifi<br>Send Address |                       | ith Address I         | List TLV                      |                       |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-1.24 | Setup Verification           |                       |                       |                               |                       |                       |                       |                       |                       |                       |
| MUST          | Setup Verifi<br>Send DUT lak |                       | which DUT sh          | nould forward                 |                       |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-1.25 | Setup Verification           |                       |                       |                               |                       |                       |                       |                       |                       |                       |
| MUST          | Setup Verifi<br>Send DUT lak |                       | which DUT sh          | nould not for                 | ward                  |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-2.3  | RFC 3036, s1.2 p             | 6 LDP Message         | Exchange              |                               |                       |                       |                       |                       |                       |                       |
| MUST          |                              | chooses to o message, | establish a           | session with<br>LDP initiali  |                       |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-2.4  | RFC 3036, s1.2 p             | 6 LDP Message         | Exchange              |                               |                       |                       |                       |                       |                       |                       |
| MAY           |                              | ful complet           | tion of the i         | nitializatio<br>ge advertisem |                       |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|              | Release<br>2.0                                   | Release<br>3.0  | Release<br>2.0.2      | Release<br>3.0.2      | Release<br>3.0.3               | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |  |
|--------------|--|---|-----------------------|-----------------------|--------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|
| ANVL-LDP-2.6 | RFC 3036, s1.2 p                                 | 6 LDP Message   | Exchange              | -                     |                                |                       |                       |                       | -                     |                       |  |
| MUST         | LDP Message<br>The LSR adve                      | ertises a la  | abel mapping          | to a neighbo          | ring LSR when                  | it wishes             |                       |                       |                       |                       |  |
|              | Ubuntu 16.04:<br>pass                            | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-2.8 | NEGATIVE<br>RFC 3036, s1.2 p                     | 6 LDP Message   | Exchange              |                       |                                |                       |                       |                       |                       |                       |  |
| MUST         |  | TCP transp  | port for sess         |                       | sement and no<br>d discovery m |                       |                       |                       |                       |                       |  |
|              | Ubuntu 16.04:<br>pass                            | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-2.9 | RFC 3036, s1.3 p                                 | 7 LDP Message   | Structure             |                       |                                |                       |                       |                       |                       |                       |  |
| MUST         |  | art of a TLV  |                       |                       | for short, ma                  | y itself              |                       |                       |                       |                       |  |
|              | Ubuntu 16.04:<br>pass                            | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-3.3 | RFC 3036, s2.1 p<br>RFC 3036, s2.1 p             |   |                       |                       |                                |                       |                       |                       |                       |                       |  |
| MUST         | We say that if and only We also say only if that | DP OperationFECs and Label Spaces, Identifiers, Sessions and Transport e say that a particular address "matches" a particular address prefix f and only if that address begins with that prefix. e also say that a particular packet matches a particular LSP if and nly if that LSP has an Address Prefix FEC element which matches the acket"s destination address. |                       |                       |                                |                       |                       |                       |                       |                       |  |
|              | Ubuntu 16.04:<br>pass                            | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |





|               | Release<br>2.0        | Release<br>3.0   | Release<br>2.0.2      | Release<br>3.0.2                              | Release<br>3.0.3      | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|---------------|-----------------------|--|-----------------------|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-3.8  | RFC 3036, s2.1 p      | 9 FECs   |                       |   |                       |                       | -                     |                       | -                     |                       |
| MUST          |                       | matches mul  | ltiple LSPs,          | es, Identifie<br>it is mapped                 |                       |                       | ort                   |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                         | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-3.9  | RFC 3036, s2.1 p      | 9 FECs   |                       |   |                       |                       |                       |                       |                       |                       |
| MUST          | If there is           | no one LSP<br>ne from the  | whose matchi          | es, Identifie<br>ng prefix is<br>whose matchi | longest, the          | packet is             | ort                   |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                         | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-3.12 | RFC 3036, s2.1 p      | 9 FECs   |                       |   |                       |                       |                       |                       |                       |                       |
| MUST          | A packet may          | match two<br>Address Pre   | LSPs, one wi          | es, Identifie<br>th a Host Adment; the pac    | dress FEC ele         | ment and              | ort                   |                       |                       |                       |
|               | Ubuntu 16.04:<br>FAIL | Ubuntu<br>16.04: FAIL  | Ubuntu 16.04:<br>FAIL | Ubuntu 16.04:<br>FAIL                         | Ubuntu 16.04:<br>FAIL | Ubuntu<br>16.04: FAIL | Ubuntu<br>16.04: FAIL | Ubuntu 16.04:<br>FAIL | Ubuntu 16.04:<br>FAIL | Ubuntu 16.04:<br>FAIL |
| ANVL-LDP-3.16 | RFC 3036, s2.2.2      | p10 LDP Identif  | iers                  |   |                       |                       |                       |                       | -                     |                       |
| MUST          | The first fo          | DP OperationFECs and Label Spaces, Identifiers, Sessions and Transport he first four octets of the LDP Identifier octets identify the LSR nd must be a globally unique value, such as a 32-bit router Id he LSR. |                       |   |                       |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                         | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|               | Release<br>2.0                              | Release<br>3.0  | Release<br>2.0.2      | Release<br>3.0.2               | Release<br>3.0.3                              | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |  |  |  |
|---------------|---|---|-----------------------|--------------------------------|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|--|--|
| ANVL-LDP-3.18 | RFC 3036, s2.2.2                            | p10 LDP Identif   | ers                   | -                              |   |                       |                       |                       | -                     |                       |  |  |  |
| MUST          | The last two<br>are always b<br>(Note: this | o octets of<br>both zero.<br>test is on   | LDP Identifi          | ers for plated                 | rs, Sessions<br>form-wide lab<br>platform-wid | el spaces             |                       |                       |                       |                       |  |  |  |
|               | Ubuntu 16.04:<br>pass                       |   |                       |                                |   |                       |                       |                       |                       |                       |  |  |  |
| ANVL-LDP-3.21 | RFC 3036, s2.2.4                            | p11 LDP Transp  | ort                   |                                |   |                       |                       |                       |                       |                       |  |  |  |
| MUST          |   |   |                       | es, Identifie<br>t for session | rs, Sessions<br>ns.                           | and Transpo           | ort                   |                       |                       |                       |  |  |  |
|               | Ubuntu 16.04:<br>pass                       | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass                         | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |  |  |
| ANVL-LDP-3.23 | NEGATIVE<br>RFC 3036, s2.2.4                | p11 LDP Transp  | oort                  |                                |   |                       |                       |                       |                       |                       |  |  |  |
| MUST          |   | e LDP sess:   | ions are requ         |                                | rs, Sessions<br>two LSRs the                  |                       | ort                   |                       |                       |                       |  |  |  |
|               | Ubuntu 16.04:<br>pass                       | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass                         | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |  |  |
| ANVL-LDP-4.7  | RFC 3036, s1.2 p<br>RFC 3036, s2.4.1        |   |                       |                                |   |                       |                       |                       |                       |                       |  |  |  |
| MUST          | Discovery me<br>presence in<br>To engage ir | asic and Extended Discovery Mechanisms Escovery messages provide a mechanism whereby LSRs indicate their resence in a network by sending a Hello message periodically. To engage in LDP Basic Discovery on an interface an LSR periodically Ends LDP Link Hellos out the interface. |                       |                                |   |                       |                       |                       |                       |                       |  |  |  |
|               | Ubuntu 16.04:<br>pass                       | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass                         | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |  |  |





|                    | Release<br>2.0  | Release<br>3.0  | Release<br>2.0.2               | Release<br>3.0.2                                       | Release<br>3.0.3   | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |  |  |
|--------------------|---|---|--------------------------------|--|--|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|--|
| ANVL-LDP-4.8  MUST | RFC 3036, s1.2 p<br>RFC 3036, s2.4.1<br>RFC 3036, s3.10.                    | p12 Basic Disco   |                                | nd TCP Ports   |  |                       |                       |                       |                       |                       |  |  |
|                    | This [Hello<br>the `all rou<br>LDP Link Hel<br>LDP discover<br>multicast ad | message] is<br>iters on the<br>los are ser<br>y port for<br>idress.   | is subnet" gr<br>nt as UDP pac | l as a UDP paroup multicas<br>ekets address<br>on this | cket to the I<br>t address.<br>ed to the wel<br>subnet" grou | l-known               |                       |                       |                       |                       |  |  |
|                    | Ubuntu 16.04:<br>pass   |   |                                |  |  |                       |                       |                       |                       |                       |  |  |
| ANVL-LDP-4.10      | RFC 3036, s2.4.1  | p12 Basic Disco   | very Mechanism                 |  |  |                       |                       |                       |                       |                       |  |  |
| MUST               | An LDP Link   | Hello sent  |                                |  | ssibly additi<br>ddress TLV)                                 | onal                  |                       |                       |                       |                       |  |  |
|                    | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass                                  | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |  |
| ANVL-LDP-4.11      | RFC 3036, s2.4.1  | p12 Basic Disco   | very Mechanism                 |  |  |                       |                       |                       |                       |                       |  |  |
| MUST               | An LDP Link   | Hello sent  |                                | rries po   | ssibly additi<br>on Sequence N                               |                       |                       |                       |                       |                       |  |  |
|                    | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass                                  | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |  |
| ANVL-LDP-4.12      | NEGATIVE<br>RFC 3036, s2.4.1  | p12 Basic Disco   | very Mechanism                 |  |  |                       |                       |                       |                       |                       |  |  |
| MUST               | Receipt of a<br>adjacency" w<br>the interfac                                | usic and Extended Discovery Mechanisms seeipt of an LDP Link Hello on an interface identifies a "Hello seljacency" with a potential LDP peer reachable at the link level on see interface as well as the label space the peer intends to use for see interface. |                                |  |  |                       |                       |                       |                       |                       |  |  |
|                    | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass                                  | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |  |





|               | Release<br>2.0                              | Release<br>3.0  | Release<br>2.0.2                               | Release<br>3.0.2                              | Release<br>3.0.3                                | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |  |
|---------------|---|---|--|---|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|
| ANVL-LDP-4.14 | RFC 3036, s1.2 p<br>RFC 3036, s2.4.2        |   | Exchange<br>Discovery Mechanis                 | sm  |   |                       |                       |                       |                       |                       |  |
| MUST          | Discovery me<br>presence in<br>To engage in | essages prov<br>a network b<br>n LDP Extend   | by sending a                                   | nism whereby<br>Hello messago<br>an LSR perio | LSRs indicate<br>e periodicall<br>odically send | у.                    |                       |                       |                       |                       |  |
|               | Ubuntu 16.04:<br>pass                       | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>pass                         | Ubuntu 16.04:<br>pass                           | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-4.16 | RFC 3036, s2.4.2                            | p12 Extended D  | Discovery Mechanis                             | sm  |   |                       |                       |                       |                       |                       |  |
| MUST          | An LDP Targe                                | eted Hello s<br>pace the LSI  | covery Mechar<br>sent by an LS<br>R intends to | R carries the                                 | e LDP Identif<br>ibly addition                  | ier for<br>al         |                       |                       |                       |                       |  |
|               | Ubuntu 16.04:<br>pass                       | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>pass                         | Ubuntu 16.04:<br>pass                           | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-4.19 | NEGATIVE<br>RFC 3036, s2.4.2                | p12 Extended D  | Discovery Mechanis                             | sm  |   |                       |                       |                       |                       |                       |  |
| MUST          | Extended Dis<br>One LSR init                | scovery diff<br>liates Exter  | nded Discover                                  | sic Discovery<br>ry with anoth                | in the follo<br>er targeted L<br>or ignore the  | SR, and               |                       |                       |                       |                       |  |
|               | Ubuntu 16.04:<br>FAIL                       | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>FAIL                          | Ubuntu 16.04:<br>pass                         | Ubuntu 16.04:<br>pass                           | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-4.20 | RFC 3036, s2.4.2                            | p12 Extended D  | Discovery Mechanis                             | sm  |   |                       |                       |                       |                       |                       |  |
| MUST          | Extended Dis<br>One LSR init                | Basic and Extended Discovery Mechanisms Extended Discovery differs from Basic Discovery in the following ways: One LSR initiates Extended Discovery with another targeted LSR, and The targeted LSR decides whether to respond to or ignore the Targeted Hello. |  |   |   |                       |                       |                       |                       |                       |  |
|               | Ubuntu 16.04:<br>pass                       | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>pass                         | Ubuntu 16.04:<br>pass                           | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |



# RFC Compliance Test Report LDP Results



|               | Release<br>2.0               | Release<br>3.0   | Release<br>2.0.2      | Release<br>3.0.2                             | Release<br>3.0.3      | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|---------------|------------------------------|--|-----------------------|--|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-4.21 | RFC 3036, s2.4.2             | p12 Extended D   | iscovery Mechanis     | sm   | -                     | -                     |                       | -                     | -                     |                       |
| MUST          | Extended Dis<br>A targeted I | scovery diff<br>SR that cho  |                       | sic Discovery<br>oond does so l              |                       |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                        | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-4.22 | NEGATIVE<br>RFC 3036, s2.4.2 | p13 Extended D   | iscovery Mechanis     | sm   |                       |                       |                       |                       |                       |                       |
| MUST          | Receipt of a                 | an LDP Targe<br>OP peer read   | chable at the         | nisms<br>dentifies a ":<br>e network lev     |                       |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                        | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-5.1  | RFC 3036, s2.5.1             | p13 LDP Session  | n Establishment       |  |                       |                       |                       |                       |                       |                       |
| MUST          |                              | e of LDP Dis   |                       | sport Connect<br>os between tw               |                       |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                        | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-5.5  | RFC 3036, s2.5.2             | p13 Transport C  | onnection Establis    | hment  |                       |                       |                       |                       |                       |                       |
| MUST          | LSR1 (DUT) d                 | determines t   | the transport         | sport Connect<br>addresses to<br>LDP TCP con | o be used at          |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                        | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-5.9  | RFC 3036, s2.5.2             | p13 Transport C  | onnection Establis    | hment  |                       |                       |                       |                       |                       |                       |
| MUST          | If LSR2 (ANV                 | DP Session Establishment and Transport Connection Establishment<br>f LSR2 (ANVL) uses the Transport Address optional object, A2 is the<br>ddress LSR2 advertises via the optional object. (DUT is passive) |                       |  |                       |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                        | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|               | Release<br>2.0               | Release<br>3.0   | Release<br>2.0.2      | Release<br>3.0.2      | Release<br>3.0.3                                | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |  |
|---------------|------------------------------|--|-----------------------|-----------------------|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|
| ANVL-LDP-5.10 | RFC 3036, s2.5.2             | p13 Transport C  | onnection Establis    | hment                 | •   |                       | -                     |                       | -                     |                       |  |
| MUST          | If LSR2 (ANV                 | /L) uses the   | e Transport A         | ddress optio          | ion Establish<br>nal object, A<br>. (DUT is act | .2 is the             |                       |                       |                       |                       |  |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                           | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-5.12 | RFC 3036, s2.5.2             | p14 Transport C  | onnection Establis    | hment                 |   |                       |                       |                       |                       |                       |  |
| MUST          | LSR1 (DUT) din session e     | Session Establishment and Transport Connection Establishment  (DUT) determines whether it will play the active or passive role session establishment by comparing addresses A1 and A2 as unsigned egers. If A1 > A2, LSR1 plays the active role; otherwise it is sive. |                       |                       |   |                       |                       |                       |                       |                       |  |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                           | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-5.13 | RFC 3036, s2.5.2             | p14 Transport C  | onnection Establis    | hment                 |   |                       |                       |                       |                       |                       |  |
| MUST          | If A1 and A2                 | are not in   | n the same ac         | dress family          | ion Establish<br>, they are<br>. (Basic Hell    |                       |                       |                       |                       |                       |  |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                           | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-5.19 | RFC 3036, s2.5.2             | p14 Transport C  | onnection Establis    | hment                 |   |                       |                       |                       |                       |                       |  |
| MUST          |                              | advertise t  | the same tran         |                       | ion Establish<br>s in all Hell                  |                       |                       |                       |                       |                       |  |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                           | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-5.20 | NEGATIVE<br>RFC 3036, s2.5.2 | NEGATIVE<br>RFC 3036, s2.5.2 p14 Transport Connection Establishment  |                       |                       |   |                       |                       |                       |                       |                       |  |
| MUST          |                              | advertise t  | the same tran         |                       | ion Establish<br>s in all Hell                  |                       |                       |                       |                       |                       |  |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                           | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |





|              | Release<br>2.0               | Release<br>3.0  | Release<br>2.0.2      | Release<br>3.0.2      | Release<br>3.0.3               | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|--------------|------------------------------|---|-----------------------|-----------------------|--------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-6.1 | RFC 3036, s2.5.3             | p14 Session Init  | tialization           |                       |                                |                       |                       |                       |                       |                       |
| MUST         |                              | and LSR2 est  |                       |                       | ction they ne<br>tion messages |                       |                       |                       |                       |                       |
|              | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-6.4 | RFC 3036, s2.5.3             | p15 Session Init  | tialization           |                       |                                |                       |                       |                       |                       |                       |
| MUST         | sender"s (ac                 | zation mess<br>tive LSR"s   |                       | and the LDP           | Identifier f<br>Identifier f   |                       |                       |                       |                       |                       |
|              | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-6.5 | NEGATIVE<br>RFC 3036, s2.5.3 | p15 Session Init  | tialization           |                       |                                |                       |                       |                       |                       |                       |
| MUST         | sender"s (ac                 | zation mess<br>ctive LSR"s  |                       | and the LDP           | Identifier f                   |                       |                       |                       |                       |                       |
|              | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-6.6 | NEGATIVE<br>RFC 3036, s2.5.3 | p15 Session Init  | tialization           |                       |                                |                       |                       |                       |                       |                       |
| MUST         | The Initiali                 | ession Initialization The Initialization message carries both the LDP Identifier for the ender"s (active LSR"s) label space and the LDP Identifier for the ecciver"s (passive LSR"s) label space. |                       |                       |                                |                       |                       |                       |                       |                       |
|              | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|               | Release<br>2.0               | Release<br>3.0  | Release<br>2.0.2              | Release<br>3.0.2   | Release<br>3.0.3              | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|---------------|------------------------------|---|-------------------------------|--|-------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-6.8  | RFC 3036, s2.5.3             | p15 Session Init  | tialization                   | •  |                               |                       | -                     |                       |                       |                       |
| MUST          | Initializati<br>its own to p | OUT) plays to nessage propose the   | , LSR1 replie<br>parameters i | role and rece<br>es with an In<br>t wishes to<br>22s parameter   | itialization<br>use and a Kee | message of            |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass         | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-6.11 | RFC 3036, s2.5.3             | p15 Session Init  | tialization                   |  |                               |                       |                       |                       |                       |                       |
| MUST          | matching Hel                 | OUT) plays t<br>lo adjacent   | cy it sends a                 | cole and if La<br>a Session Reje<br>a TCP connect  | ected/No Hell                 |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass         | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-6.12 | RFC 3036, s2.5.3             | p16 Session Init  | tialization                   | •  |                               |                       | -                     |                       |                       |                       |
| MUST          | KeepAlive in                 | OUT) plays to<br>response t   |                               | cole and if Land if La |                               |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass         | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-6.13 | RFC 3036, s2.5.3             | p16 Session Init  | tialization                   |  |                               |                       |                       |                       |                       |                       |
| MUST          | When LSR1 (I<br>Notification | dession Initialization When LSR1 (DUT) plays the passive role and if LSR1 receives an Error Notification message, LSR2 has rejected its proposed session and LSR1 Loses the TCP connection. |                               |  |                               |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass         | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|               | Release<br>2.0               | Release<br>3.0            | Release<br>2.0.2      | Release<br>3.0.2               | Release<br>3.0.3               | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1           | Release<br>6.0        | Master<br>2018-10-24  |
|---------------|------------------------------|---------------------------|-----------------------|--------------------------------|--------------------------------|-----------------------|-----------------------|----------------------------|-----------------------|-----------------------|
| ANVL-LDP-6.14 | RFC 3036, s2.5.3             | p16 Session Init          | tialization           | -                              |                                |                       | -                     |                            | -                     |                       |
| MUST          |                              | OUT) plays to message, I  | LSR2 has reje         |                                | R1 receives a<br>posed session |                       |                       |                            |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass     | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass      | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-6.15 | NEGATIVE<br>RFC 3036, s2.5.3 | p16 Session Init          | tialization           |                                |                                |                       |                       |                            |                       |                       |
| MUST          |                              | OUT) plays to .on Message | or a Keep Al          |                                | R1 does not r<br>peer, LSR1 c  |                       |                       |                            |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass     | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>unpredict     | Ubuntu 16.04:<br>unpredict     | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>unpredict | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-6.16 | RFC 3036, s2.5.3             | p16 Session Init          | tialization           |                                |                                |                       |                       |                            |                       |                       |
| MUST          |                              | OUT) plays t              |                       |                                | R1 receives a<br>ith a KeepAli |                       |                       |                            |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass     | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass      | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-6.17 | RFC 3036, s2.5.3             | p16 Session Init          | tialization           |                                |                                |                       |                       |                            |                       |                       |
| MUST          |                              | OUT) plays t              |                       | ole and if LS<br>posed session | R1 receives a<br>parameters.   | . KeepAlive           |                       |                            |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass     | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass      | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|               | Release<br>2.0               | Release<br>3.0   | Release<br>2.0.2              | Release<br>3.0.2                                    | Release<br>3.0.3              | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|---------------|------------------------------|--|-------------------------------|---|-------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-6.19 | RFC 3036, s2.5.3             | p16 Session Init   | tialization                   | -   |                               |                       |                       |                       |                       |                       |
| MUST          |                              | throttle it<br>backoff in                                  |                               | etup retry at<br>where Initial                      |                               |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass                                      | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass                               | Ubuntu 16.04:<br>pass         | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-6.21 | RFC 3036, s2.5.3             | p16 Session Init   | tialization                   |   |                               |                       |                       |                       |                       |                       |
| MUST          | Initializati<br>specific ses | establishme<br>on message<br>ssion estable<br>open the ses | must be dela<br>lishment acti | empt following ayed no less on that must connection | than 15 secon<br>be delayed i | s the                 |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass                                      | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass                               | Ubuntu 16.04:<br>pass         | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-7.1  | RFC 3036, s2.5.4             | p18 Initialization   | State Machine                 |   |                               |                       |                       |                       |                       |                       |
| MUST          |                              |  |                               | ession Mainta<br>transmit Ini                       |                               | nsg (Active           |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass                                      | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass                               | Ubuntu 16.04:<br>pass         | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-7.2  | RFC 3036, s2.5.4             | p18 Initialization   | State Machine                 |   |                               |                       |                       |                       |                       |                       |
| MUST          | In state IN                  | TIALIZED i   | E LSR receive                 | ession Mainta<br>es an accepta<br>nit Initializ     | ble Initializ                 |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass                                      | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass                               | Ubuntu 16.04:<br>pass         | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|              | Release<br>2.0        | Release<br>3.0               | Release<br>2.0.2      | Release<br>3.0.2                                 | Release<br>3.0.3      | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|--------------|-----------------------|------------------------------|-----------------------|--|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-7.3 | RFC 3036, s2.5.4      | p18 Initialization           | State Machine         | -  |                       |                       | -                     |                       | -                     |                       |
| MUST         | In state IN           | TIALIZED if                  | E LSR receive         | ession Mainta<br>es any other :<br>AK) and close | LDP msg, acti         |                       |                       |                       |                       |                       |
|              | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass        | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                            | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-7.4 | RFC 3036, s2.5.4      | p18 Initialization           | State Machine         |  |                       |                       |                       |                       |                       |                       |
| MUST         |                       | ENREC if LSE                 | R receives a          | ession Mainta<br>KeepAlive ms                    |                       |                       |                       |                       |                       |                       |
|              | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass        | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                            | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-7.5 | RFC 3036, s2.5.4      | p18 Initialization           | State Machine         | -  | -                     |                       | -                     |                       | -                     |                       |
| MUST         |                       | ENREC if LSE                 | R receives a          | ession Mainta<br>KeepAlive ms                    |                       | ı                     |                       |                       |                       |                       |
|              | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass        | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                            | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-7.6 | RFC 3036, s2.5.4      | p18 Initialization           | State Machine         |  |                       |                       | -                     |                       |                       |                       |
| MUST         | In state OPE          | ENREC if LSP<br>for Notifica | R receives an         | ession Mainta<br>ny other LDP (<br>AK) and close | msg, the acti         |                       |                       |                       |                       |                       |
|              | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass        | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                            | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-7.7 | RFC 3036, s2.5.4      | p18 Initialization           | State Machine         |  |                       |                       |                       |                       |                       |                       |
| MUST         | In state OPE          | ENREC if LSE<br>for Notifica | R receives an         | ession Mainta<br>ny other LDP (<br>AK) and close | msg, the acti         |                       |                       |                       |                       |                       |
|              | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass        | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                            | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|               | Release<br>2.0             | Release<br>3.0        | Release<br>2.0.2      | Release<br>3.0.2                                | Release<br>3.0.3      | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|---------------|----------------------------|-----------------------|-----------------------|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-7.8  | RFC 3036, s2.5.4           | p18 Initialization    | State Machine         |   |                       |                       |                       |                       |                       |                       |
| MUST          | In state OPE               | ENSENT if L           |                       | ession Mainta<br>an acceptable<br>e msg.        |                       | on msg,               |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass      | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                           | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-7.9  | RFC 3036, s2.5.4           | p18 Initialization    | State Machine         |   |                       |                       |                       |                       |                       |                       |
| MUST          | In state OPE               | ENSENT if L           | SR receives a         | ession Mainta<br>any other LDP<br>AK) and close | msg, the act          |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass      | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                           | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-7.11 | RFC 3036, s2.5.4           | p18 Initialization    | State Machine         |   |                       |                       |                       |                       |                       |                       |
| MUST          |                            | ERATIONAL i           |                       | ession Mainta<br>es other LDP                   |                       | sion                  |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass      | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                           | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-7.12 | RFC 3036, s2.5.4           | p18 Initialization    | State Machine         |   |                       |                       |                       |                       |                       |                       |
| MUST          | In state OPE               | ERATIONAL if          |                       | ession Mainta<br>occurs, the a<br>onnection.    |                       | ransmit               |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>unpredict | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                           | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-7.15 | RFC 3036, s2.5.5           | p20 Maintaining       | Hello Adjacencies     | 1   |                       |                       |                       |                       |                       |                       |
| MUST          | An LSR maint               | ains a hold           | d timer with          | ession Mainta<br>each Hello a<br>hat matches    | djacency whic         |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass      | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                           | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|               | Release<br>2.0                        | Release<br>3.0                             | Release<br>2.0.2               | Release<br>3.0.2                | Release<br>3.0.3   | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|---------------|---------------------------------------|--|--------------------------------|---------------------------------|--|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-7.16 | RFC 3036, s2.5.5                      | p20 Maintaining                            | Hello Adjacencies              |                                 |  |                       |                       |                       |                       |                       |
| MUST          | If the timer peer, LDP cousing that 1 | expires with a concludes the cabel space   | ithout receip<br>at the peer n | no longer wish<br>nk (or target | inance<br>ing Hello fro<br>hes to label<br>, in the case | switch                |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass                 | Ubuntu<br>16.04: pass                      | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass           | Ubuntu 16.04:<br>pass                                    | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-7.17 | RFC 3036, s2.5.5                      | p20 Maintaining                            | Hello Adjacencies              |                                 |  |                       |                       |                       |                       |                       |
| MUST          | When the las                          | st Hello ad:<br>the LDP sess               | jacency for a<br>sion by sendi |                                 | inance<br>is deleted,<br>ation message                   |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass                 | Ubuntu<br>16.04: pass                      | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass           | Ubuntu 16.04:<br>pass                                    | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-7.18 | RFC 3036, s2.5.6                      | p20 Maintaining                            | LDP Sessions                   |                                 |  |                       |                       |                       |                       |                       |
| MUST          | An LSR maint                          | ains a Keep                                | Alive timer                    |                                 | inance<br>r session whi<br>session peer                  |                       |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass                 | Ubuntu<br>16.04: pass                      | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass           | Ubuntu 16.04:<br>pass                                    | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-7.19 | RFC 3036, s2.5.6                      | p20 Maintaining                            | LDP Sessions                   |                                 |  |                       |                       |                       |                       |                       |
| MUST          | If the KeepA                          | Alive timer<br>R concludes<br>s failed, ar | expires with                   | insport conne                   | inance<br>of an LDP PDU<br>ction is bad<br>session by cl | or that               |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass                 | Ubuntu<br>16.04: pass                      | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass           | Ubuntu 16.04:<br>pass                                    | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|               | Release<br>2.0  | Release<br>3.0   | Release<br>2.0.2  | Release<br>3.0.2  | Release<br>3.0.3  | Release<br>4.0  | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|---------------|---|--|---|---|---|---|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-7.21 | RFC 3036, s2.5.6<br>RFC 3036, s3.5.4  |  | LDP Sessions<br>Message Procedu   | ures  | -   |   |                       |                       |                       |                       |
| MUST          | After an LDI its peer red period to er The LSR may  The KeepAlix Sessions received on provided to an LSR has result arrange every KeepAl  | P session had been an LD serve an LD send any provention of the session allow reserve that its played that its played to the possion allow that its played to the possion allow that its played to the possion of the po | as been estake P PDU from it eer restarts rotocol messachanism described TCP connect of the Keep formation to beer receive eriod. Any I | t at least even the session age to meet to the session age to meet to the session. The Ke communicate an LDP Messa LDP protocol | inance SR must arran ery KeepAlive KeepAlive tim his requireme ion "Maintain y time an LDP epAlive Messa in circumstan to an LDP pee ge from it at message will ges have been | e time her. hing LDP PDU is hige is hices where her. An LSR heast hobut, in |                       |                       |                       |                       |
|               | Within the public Ubuntu 16.04: pass  | Ubuntu<br>16.04: pass  | Ubuntu 16.04:   | Ubuntu 16.04:   | Ubuntu 16.04:   | Ubuntu<br>16.04: pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04: pass    | Ubuntu 16.04:<br>pass |
| ANVL-LDP-7.22 | RFC 3036, s2.5.6<br>RFC 3036, s3.5.4  |  | LDP Sessions<br>Message Procedu   | ures  |   |   |                       |                       |                       |                       |
| MUST          | The LSR may [KeepAlive of the KeepAlive | requirement  The Timer meresets a session allow reservation other insection that its places where no   | rotocol messal.  chanism description KeepAlival  tof the Keep formation to peer receive eriod. Any I other LDP pr                       | ribed in Sect<br>ye timer ever<br>tion. The Ke<br>pAlive Timer<br>communicate<br>an LDP Messa<br>LDP protocol                   | ion "Maintain y time an LDF epAlive Messain circumstanto an LDP peege from it at message will ges have been   | ing LDP PDU is ge is ces where r. An LSR least do but, in                   |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|               | Release<br>2.0   | Release<br>3.0   | Release<br>2.0.2   | Release<br>3.0.2  | Release<br>3.0.3  | Release<br>4.0  | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |  |
|---------------|--|--|--|---|---|---|-----------------------|-----------------------|-----------------------|-----------------------|--|
| ANVL-LDP-7.23 | RFC 3036, s2.5.6<br>RFC 3036, s3.5.4   |  | LDP Sessions<br>Message Procedu  | ures  |   |   |                       |                       |                       |                       |  |
| MUST          | After an LDE its peer received on LSR has must arrange every KeepAl circumstance | esession have ive an LDI sure the per inces where it sends are Timer measures a session allow resets the session allow resets that its prive Time per ses where no | as been estake PDU from it eer restarts an LSR has restarts a KeepAlive methanism described for the Keep formation to peer receive eriod. Any I other LDP pr | the session to other informessage.  Tibed in Sector timer ever timer ever communicate an LDP Message. | SR must arran ery KeepAlive KeepAlive tim rmation to co  ion "Maintain y time an LDP epAlive Messa in circumstan to an LDP pee ge from it at message will ges have been | time er. mmunicate  ing LDP PDU is ge is ces where r. An LSR least do but, in |                       |                       |                       |                       |  |
|               | Ubuntu 16.04: pass   | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:   | Ubuntu 16.04:   | Ubuntu<br>16.04: pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-7.25 | RFC 3036, s2.5.6   | p20 Maintaining  | LDP Sessions   |   |   |   |                       |                       |                       |                       |  |
| MAY           | An LSR may o   | hoose to to li   | erminate an I  | ession Mainta<br>DP session w<br>informs the  | ith a peer at   | any   |                       |                       |                       |                       |  |
|               | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-8.5  | RFC 3036, s2.6.1<br>RFC 3036, s2.8.3   |  | ent Label Distributi   | on Control  |   |   |                       |                       |                       |                       |  |
| MAY           | When using i   | abel Distribution and Management<br>hen using independent LSP control, each LSR may advertise label<br>appings to its neighbors at any time it desires.            |  |   |   |   |                       |                       |                       |                       |  |
|               | Label Mappin   | ıg message i   |  | efore receivi   | an LSR may or<br>ng a Label Ma  |   |                       |                       |                       |                       |  |
|               | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |



# RFC Compliance Test Report LDP Results



|               | Release<br>2.0        | Release<br>3.0              | Release<br>2.0.2                               | Release<br>3.0.2                               | Release<br>3.0.3           | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24       |
|---------------|-----------------------|-----------------------------|--|--|----------------------------|-----------------------|-----------------------|-----------------------|-----------------------|----------------------------|
| ANVL-LDP-8.6  | RFC 3036, s2.6.1      | .1 p21 Independ             | ent Label Distributi                           | on Control                                     |                            |                       | -                     |                       |                       |                            |
| MUST          |                       | ing in inder<br>label mapp: | pendent Downs<br>ing for a FEC                 | stream Unsoli<br>C to its neig                 |                            |                       |                       |                       |                       |                            |
|               | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass       | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>pass      | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass      |
| ANVL-LDP-8.20 | RFC 3036, s2.6.2      | 2 p22-23 Libera             | I Label Retention N                            | /lode  |                            |                       |                       |                       |                       |                            |
| MUST          | a peer LSR i          | liberal labe<br>is retained | el retention,<br>regardless o                  | every label<br>of whether the<br>on FEC from v | e LSR is the               | next hop              |                       |                       |                       |                            |
|               | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass       | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>pass      | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass      |
| ANVL-LDP-8.21 | RFC 3036, s2.6.2      | .2 p22-23 Libera            | I Label Retention N                            | /lode  |                            |                       |                       |                       |                       |                            |
| MUST          | a peer LSR i          | liberal labe<br>is retained | el retention,<br>regardless o                  | every label<br>of whether the<br>FEC from inv  | e LSR is the               | next hop              |                       |                       |                       |                            |
|               | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass       | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>pass      | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass      |
| ANVL-LDP-9.3  | RFC 3036, s2.7 p      | 23 LDP Identifie            | rs and Next Hop Ad                             | ddresses                                       |                            |                       |                       |                       |                       |                            |
| MUST          | When the nex          | kt hop for a                |  | sses<br>nges the LSR n<br>n the LIB for        |                            |                       |                       |                       |                       |                            |
|               | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass       | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>unpredict | Ubuntu<br>16.04: FAIL | Ubuntu<br>16.04: FAIL | Ubuntu 16.04:<br>FAIL | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>unpredict |
| ANVL-LDP-9.4  | RFC 3036, s2.7 p      | 23 LDP Identifie            | rs and Next Hop Ad                             | ddresses                                       |                            |                       |                       |                       |                       |                            |
| MUST          | To retrieve           | the label t                 | kt Hop Addres<br>the LSR must<br>DP Identifier | be able to ma                                  | ap the next h              | op address            |                       |                       |                       |                            |
|               | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass       | Ubuntu 16.04:<br>FAIL                          | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>pass      | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass      |





|               | Release<br>2.0                               | Release<br>3.0                                | Release<br>2.0.2              | Release<br>3.0.2   | Release<br>3.0.3         | Release<br>4.0          | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0             | Master<br>2018-10-24  |
|---------------|--|---|-------------------------------|--|--------------------------|-------------------------|-----------------------|-----------------------|----------------------------|-----------------------|
| ANVL-LDP-9.5  | RFC 3036, s2.7 p                             | 23 LDP Identifier                             | s and Next Hop Ad             | ddresses   |                          |                         |                       |                       |                            |                       |
| MUST          | Similarly, w<br>it must be a<br>for the pref | when the LSF<br>able to deter<br>fix to deter | ermine whethermine whether    | sses  abel for a proper that peer  it needs to lets that match | is currently start using | a next hop<br>the newly |                       |                       |                            |                       |
|               | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass                         | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass    | Ubuntu<br>16.04: pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass      | Ubuntu 16.04:<br>pass |
| ANVL-LDP-9.8  | RFC 3036, s2.7 p                             | 24 LDP Identifier                             | s and Next Hop Ad             | ddresses   |                          |                         |                       |                       |                            |                       |
| MUST          |  |   | kt Hop Addres<br>s message to | sses<br>advertise it   | s addresses t            | o a peer.               |                       |                       |                            |                       |
|               | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass                         | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass    | Ubuntu<br>16.04: pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass      | Ubuntu 16.04:<br>pass |
| ANVL-LDP-9.9  | RFC 3036, s2.7 p                             | 24 LDP Identifier                             | s and Next Hop Ad             | ddresses   |                          |                         |                       |                       |                            |                       |
| MUST          |  | s a Withdrav                                  |                               | sses<br>ssage to with  | draw previous            | ly                      |                       |                       |                            |                       |
|               | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass                         | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass    | Ubuntu<br>16.04: pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass      | Ubuntu 16.04:<br>pass |
| ANVL-LDP-15.2 | RFC 3036, s3 p31                             | 1 Protocol Specif                             | ication                       |  |                          |                         |                       |                       |                            |                       |
| MUST          |  |   | PDUs and FE<br>one or more    | EC TLVs<br>LDP messages  |                          |                         |                       |                       |                            |                       |
|               | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass                         | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass    | Ubuntu<br>16.04: pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass      | Ubuntu 16.04:<br>pass |
| ANVL-LDP-15.3 | RFC 3036, s3 p31                             | Protocol Specif                               | ication                       |  |                          |                         |                       |                       |                            |                       |
| MUST          |  |   | PDUs and FE<br>in an LDP PI   | IC TLVs<br>DU need not b                                       | e related to             | one                     |                       |                       |                            |                       |
|               | Ubuntu 16.04:<br>FAIL                        | Ubuntu<br>16.04: pass                         | Ubuntu 16.04:<br>unpredict    | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass    | Ubuntu<br>16.04: pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>unpredict | Ubuntu 16.04:<br>pass |





|               | Release<br>2.0   | Release<br>3.0   | Release<br>2.0.2   | Release<br>3.0.2   | Release<br>3.0.3  | Release<br>4.0                                    | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|---------------|--|--|--|--|---|---|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-15.4 | NEGATIVE<br>RFC 3036, s3.1 p   | 31 LDP PDUs  |  |  |   |   |                       |                       |                       |                       |
| MUST          |  |  | PDUs and FE<br>header follo  |  | r more LDP me   | ssages.   |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass                             | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-15.5 | RFC 3036, s3.1 p   | 31-32 LDP PDU:   | S  |  |   |   |                       |                       |                       |                       |
| MUST          | Validate LDF * Version: To version 1. * PDU Length PDU in octet maximum allo initialized. allowable leter LDF Identification unitialized to the LSR and the last two   | Header from the Header from th | n of the spectation of the Versic Length is neglection of bytes. First four or It should keep the contify is a label | cification specifying the on and PDU Legotiable when of the negotic ctets identified a 32-bit ratio of the loop de | ecifies LDP properties total length ngth fields.  an LDP session the maxing the LSR and outer Id assistection Path in the LSR.  zero. | of this The on is imum must be a gned to Vectors. |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass                             | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-15.7 | RFC 3036, s3.3 p   | 32-33 Type-Leng  | th-Value Encoding  | 1  |   |   |                       |                       |                       |                       |
| MUST          | Protocol SpecificationPDUs and FEC TLVs Validate LDP TLV encoding from DUT. An LDP TLV is encoded as a 2 octet field that uses 14 bits to specify a Type and 2 bits to specify behavior when an LSR doesn"t recognize the Type, followed by a 2 octet Length Field, followed by a variable length Value field. |  |  |  |   |   |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass                             | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|                      | Release<br>2.0   | Release<br>3.0                     | Release<br>2.0.2             | Release<br>3.0.2                         | Release<br>3.0.3      | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|----------------------|--|------------------------------------|------------------------------|--|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-<br>15.10   | RFC 3036, s2.1 p<br>RFC 3036, s3.4.1<br>RFC 3036, s3.4.1 | p34 FEC TLV                        |                              |  |                       |                       |                       |                       |                       |                       |
| MUST                 |  |                                    | PDUs and FE<br>as a set of c | EC TLVs<br>one or more F                 | EC elements.          |                       |                       |                       |                       |                       |
|                      | A FEC is a l items.                                      | list of one                        | or more FEC                  | elements. T                              | he FEC TLV en         | codes FEC             |                       |                       |                       |                       |
|                      |  |                                    |                              | orts the use<br>ping message             |                       | EC                    |                       |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass                                    | Ubuntu<br>16.04: pass              | Ubuntu 16.04:<br>pass        | Ubuntu 16.04:<br>pass                    | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-            | RFC 3036, s3.4.1   | p34-35 FEC TL                      | V                            | -  |                       |                       | -                     | -                     | =                     |                       |
| 15.11<br><b>MUST</b> |  |                                    | PDUs and FE<br>ing from DUT. |  |                       |                       |                       |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass                                    | Ubuntu<br>16.04: pass              | Ubuntu 16.04:<br>pass        | Ubuntu 16.04:<br>pass                    | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-            | RFC 3036, s3.4.1   | p35 FEC TLV                        |                              |  |                       |                       |                       |                       |                       |                       |
| 15.12<br><b>MUST</b> | A FEC Elemen   | nt value is<br>e, and a va:<br>ue. | riable length                | CC TLVs<br>a 1 octet fie<br>n field that |                       |                       |                       |                       |                       |                       |
|                      | Wildcard<br>Prefix<br>Host Address                       | 0x01<br>0x02<br>0x03               | See below.                   | e., 0 value                              |                       | elow)                 |                       |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass                                    | Ubuntu<br>16.04: pass              | Ubuntu 16.04:<br>pass        | Ubuntu 16.04:<br>pass                    | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|                    | Release<br>2.0                          | Release<br>3.0                              | Release<br>2.0.2                              | Release<br>3.0.2          | Release<br>3.0.3               | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|--------------------|---|---|---|---------------------------|--------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-<br>15.15 | NEGATIVE<br>RFC 3036, s3.4.1            | p35 FEC TLV                                 |   |                           |                                |                       |                       |                       |                       |                       |
| MUST               | Note that the Elements per The use of r | nis version<br>r FEC for th<br>nultiple FEC | ne Label Mapp<br>C Elements in                | orts the use oing message | Label Mappin                   |                       |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass                   | Ubuntu<br>16.04: pass                       | Ubuntu 16.04:<br>pass                         | Ubuntu 16.04:<br>pass     | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-<br>15.16 | NEGATIVE<br>RFC 3036, s3.4.1            | p35 FEC TLV                                 |   |                           |                                |                       |                       |                       |                       |                       |
| MUST               | The Wildcard                            | d FEC Elemen                                | PDUs and FE<br>nt is to be u<br>. (Label Requ |                           | the Label Wit<br>dcard FEC)    | hdraw and             |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass                   | Ubuntu<br>16.04: pass                       | Ubuntu 16.04:<br>pass                         | Ubuntu 16.04:<br>pass     | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-<br>15.18 | RFC 3036, s3.4.1<br>RFC 3036, s3.5.1    | •   | ithdraw Message F                             | Procedures                |                                |                       |                       |                       |                       |                       |
| MUST               | The Wildcard                            | d FEC Elemen                                |   | the withdraw              | /release is t<br>ithin the fol |                       |                       |                       |                       |                       |
|                    | Withdraw mes                            | ssage conta                                 | ins an option                                 |                           | tif the I<br>, then the la     |                       |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass                   | Ubuntu<br>16.04: pass                       | Ubuntu 16.04:<br>pass                         | Ubuntu 16.04:<br>pass     | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|                    | Release<br>2.0                                   | Release<br>3.0  | Release<br>2.0.2              | Release<br>3.0.2                         | Release<br>3.0.3  | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|--------------------|--|---|-------------------------------|--|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-<br>15.19 | NEGATIVE<br>RFC 3036, s3.4.1<br>RFC 3036, s3.5.1 | •   | ithdraw Message P             | Procedures                               |   |                       |                       |                       |                       |                       |
| MUST               |  |   | PDUs and FE<br>nt must be th  |  | lement in the   | FEC TLV.              |                       |                       |                       |                       |
|                    | The FEC TLV contain no c                         |   |                               | d FEC Elemen                             | t; if so, it  | may                   |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass                            | Ubuntu<br>16.04: pass                                       | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass                    | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-<br>15.23 | RFC 3036, s3.4.1                                 | .1 p37 FEC Prod   | edures                        |  | -   |                       | -                     |                       |                       |                       |
| SHOULD             | If in decodi<br>Address Fami<br>TLV, abort p     | ng a FEC The<br>ly it does<br>processing to<br>d Address Fa | not support,<br>the message o | ounters a FE<br>it should sontaining the | C Element wit<br>top decoding<br>e TLV, and se<br>ge to its LDF | the FEC<br>nd an      |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass                            | Ubuntu<br>16.04: pass                                       | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass                    | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-          | RFC 3036, s3.4.1                                 | .1 p37 FEC Prod   | edures                        |  |   |                       |                       |                       |                       |                       |
| 15.24<br>SHOULD    | If it encoundecoding the                         | nters a FEC<br>FEC TLV, a<br>"Unknown Fl                    | abort process                 | e it cannot desing the mess              | ecode, it sho<br>age containin<br>to its LDP pe                 | g the TLV,            |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass                            | Ubuntu<br>16.04: pass                                       | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass                    | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-16.2      | RFC 3036, s3.4.2                                 | .1 p37 Generic L  | abel TLV                      |  |   |                       |                       |                       |                       |                       |
| MUST               |  |   | Label, Addr<br>TLV encoding   | ress, and Hop<br>from DUT.               | Count TLVs  |                       |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass                            | Ubuntu<br>16.04: pass                                       | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass                    | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|                    | Release<br>2.0                          | Release<br>3.0                     | Release<br>2.0.2      | Release<br>3.0.2                   | Release<br>3.0.3                          | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|--------------------|---|------------------------------------|-----------------------|------------------------------------|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-<br>16.14 | NEGATIVE<br>RFC 3036, s3.4.3            | p40 Address Lis                    | st TLV                |                                    |   |                       | -                     |                       |                       |                       |
| MUST               |   | ng address of Ado<br>1y Ado<br>4 o |                       | ng<br>Pv4 address                  | Count TLVs<br>this version                | of the                |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass                   | Ubuntu<br>16.04: pass              | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass              | Ubuntu 16.04:<br>pass                     | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-18.2      | RFC 3036, s3.4.4                        | .1 p40 Hop Cour                    | nt Procedures         |                                    |   |                       |                       |                       |                       |                       |
| SHOULD             | for the LSP                             | of an LSP<br>that conta:           | ins the Hop C         | receive a Lount TLV. I release the | abel Mapping<br>f it does, it<br>mapping. | message<br>should     |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass                   | Ubuntu<br>16.04: pass              | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass              | Ubuntu 16.04:<br>pass                     | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-20.1      | NEGATIVE<br>RFC 3036, s3.4.6            | p43 Status TLV                     |                       |                                    |   |                       |                       |                       |                       |                       |
| MUST               | Status TLV<br>Notification<br>signaled. | n messages (                       | carry Status          | TLVs to spec                       | ify events be                             | ing                   |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass                   | Ubuntu<br>16.04: pass              | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass              | Ubuntu 16.04:<br>pass                     | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-20.2      | RFC 3036, s3.4.6                        | p44 Status TLV                     |                       |                                    |   |                       |                       |                       |                       |                       |
| MUST               | Status TLV<br>Validate Sta              | itus TLV end                       | coding from D         | DUT.                               |   |                       |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass                   | Ubuntu<br>16.04: pass              | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass              | Ubuntu 16.04:<br>pass                     | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|                      | Release<br>2.0                            | Release<br>3.0  | Release<br>2.0.2      | Release<br>3.0.2      | Release<br>3.0.3                                | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|----------------------|---|---|-----------------------|-----------------------|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-20.4        | RFC 3036, s3.4.6                          | p44 Status TLV  |                       |                       |   |                       |                       |                       | -                     |                       |
| MUST                 | Status TLV<br>F bit should<br>Code field. | d be the san  | me as the set         | ting of the           | F-bit in the                                    | Status                |                       |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass                     | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                           | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-20.8        | RFC 3036, s3.4.6                          | p44 Status TLV  |                       |                       |   |                       |                       |                       |                       |                       |
| SHOULD               | Status TLV<br>Forward bit<br>be forwarded |   | .If clear (=0         | )), the notif         | ication shoul                                   | d not                 |                       |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass                     | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                           | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-            | RFC 3036, s3.4.6                          | p45 Status TLV  |                       |                       |   |                       |                       |                       |                       |                       |
| 20.12<br><b>MUST</b> | Status TLV<br>A message ot<br>an Optional |   | Notification          | n message may         | carry a Stat                                    | us TLV as             |                       |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass                     | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                           | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-21.1        | RFC 3036, s3.5 p                          | 45 LDP Messag   | es                    |                       |   |                       |                       |                       |                       |                       |
| MUST                 | Upon receipt                              | of an unki  | nown [LDP] me         | essage, if Unl        | Messages, Add<br>known Message<br>e message ori | bit (U)               | ges                   |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass                     | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                           | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-21.2        | RFC 3036, s3.5 p                          | 45 LDP Messag   | es                    |                       |   |                       |                       |                       |                       |                       |
| MUST                 | Upon receipt                              | DP Messages, Notification Messages, KeepAlive Messages, Address Messages pon receipt of an unknown [LDP] message, if Unknown Message bit (U) .is set (=1), the unknown message is silently ignored. |                       |                       |   |                       |                       |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass                     | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                           | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|                      | Release<br>2.0               | Release<br>3.0   | Release<br>2.0.2               | Release<br>3.0.2   | Release<br>3.0.3      | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|----------------------|------------------------------|--|--------------------------------|--|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-21.5        | RFC 3036, s3.5.1             | p45 Notification   | Message                        |  |                       |                       |                       |                       |                       |                       |
| MUST                 |                              |  |                                | s, KeepAlive bencoding from                                      |                       | ress Messag           | ges                   |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-            | RFC 3036, s3.5.4             | p63 KeepAlive N  | Message                        |  |                       |                       |                       |                       |                       |                       |
| 21.11<br><b>MUST</b> |                              |  | tion Messages<br>sages from DU | s, KeepAlive I<br>JT   | Messages, Add         | ress Messag           | ges                   |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-            | RFC 3036, s3.5.5             | p64 Address Me   | essage                         |  |                       |                       |                       |                       |                       |                       |
| 21.13<br><b>MUST</b> |                              |  | tion Messages<br>ge format fro | s, KeepAlive I   | Messages, Add         | ress Messag           | ges                   |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-            | RFC 3036, s3.5.5             | .1 p65 Address I   | Message Procedure              | es   |                       |                       |                       |                       |                       |                       |
| 21.14<br>SHOULD      | When a new I<br>or Label Rec | DP session<br>quest messag   | is initializ                   | s, KeepAlive I<br>zed and before<br>nould advertion<br>messages. | e sending Lab         | el Mapping            | ges                   |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-            | RFC 3036, s3.5.5             | .1 p65 Address I   | Message Procedure              | es   |                       |                       |                       |                       |                       |                       |
| 21.15<br>SHOULD      | Whenever an                  | P Messages, Notification Messages, KeepAlive Messages, Address Messages<br>Lenever an LSR "activates" a new interface address, it should<br>Levertise the new address with an Address message. |                                |  |                       |                       |                       |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|                    | Release<br>2.0               | Release<br>3.0  | Release<br>2.0.2               | Release<br>3.0.2   | Release<br>3.0.3               | Release<br>4.0          | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |  |
|--------------------|------------------------------|---|--------------------------------|--|--------------------------------|-------------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|
| ANVL-LDP-          | RFC 3036, s3.5.5             | .1 p65 Address I  | Message Procedure              | es   |                                |                         |                       |                       |                       |                       |  |
| 21.16<br>SHOULD    | Whenever an should without   | LSR "de-act   | tivates" a pr                  | s, KeepAlive I<br>reviously advo<br>n Address Witl             | ertised addre                  | ss, it                  | ges                   |                       |                       |                       |  |
|                    | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-          | RFC 3036, s3.5.5             | .1 p65 Address I  | Message Procedure              | es   |                                |                         |                       |                       |                       |                       |  |
| 21.17<br>MUST      | If an LSR do<br>List TLV, it | es not supposes should ser  | port the Addr<br>nd an "Unsupp | s, KeepAlive I<br>ress Family sported Address<br>abort process | pecified in t<br>s Family" Not | he Address<br>ification | ges                   |                       |                       |                       |  |
|                    | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-<br>21.18 | RFC 3036, s3.5.6             | p65 Address Wi  | thdraw Message                 |  |                                |                         |                       |                       |                       |                       |  |
| MUST               |                              |   |                                | s, KeepAlive I<br>format from D                                |                                | ress Messag             | ges                   |                       |                       |                       |  |
|                    | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-22.1      | RFC 3036, 3.5.1.2            | 2.1 p49 Malforme  | ed PDU or Message              | е  |                                |                         |                       |                       |                       |                       |  |
| MUST               | Malformed LI                 | OP PDUs or N  |                                | ssages<br>are part of<br>liscarding the                        |                                | overy                   |                       |                       |                       |                       |  |
|                    | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-22.2      | RFC 3036, 3.5.1.2            | 2.1 p49 Malforme  | ed PDU or Message              | е  |                                |                         |                       |                       |                       |                       |  |
| MUST               | Malformed LI                 | vents Signaled by Notification Messages falformed LDP PDUs or Messages that are part of the LDP Discovery sechanism are handled by silently discarding them. (Targeted Hello) |                                |  |                                |                         |                       |                       |                       |                       |  |
|                    | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |





|               | Release<br>2.0  | Release<br>3.0   | Release<br>2.0.2                               | Release<br>3.0.2                                 | Release<br>3.0.3  | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |  |  |
|---------------|---|--|--|--|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|--|
| ANVL-LDP-22.3 | RFC 3036, 3.5.1.2   | 2.1 p49 Malforme   | ed PDU or Messag                               | e  |   |                       |                       |                       |                       |                       |  |  |
| MUST          | An LDP PDU r<br>malformed if                                | received on [ (1) The LI   | OP Identifier<br>s a fatal err                 | ction for an i                                   | LDP session i<br>header is unk<br>by the Bad LD               | nown to               |                       |                       |                       |                       |  |  |
|               | Ubuntu 16.04:<br>pass                                       |  |  |  |   |                       |                       |                       |                       |                       |  |  |
| ANVL-LDP-22.4 | RFC 3036, 3.5.1.2   | 2.1 p49 Malforme   | ed PDU or Messag                               | e  |   |                       |                       |                       |                       |                       |  |  |
| MUST          | An LDP PDU r<br>malformed if<br>is not the I                | received on<br>E (1) The LI<br>LDP Identif:<br>.s LDP sess:  | OP Identifier<br>ier associate<br>ion. This is | ction for an i<br>in the PDU led by the rec      | LDP session i<br>header isk<br>eiver with th<br>or signaled b | nown but<br>e LDP     |                       |                       |                       |                       |  |  |
|               | Ubuntu 16.04:<br>pass                                       | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>pass                            | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |  |
| ANVL-LDP-22.5 | RFC 3036, 3.5.1.2   | 2.1 p49 Malforme   | ed PDU or Messag                               | e  |   |                       |                       |                       |                       |                       |  |  |
| MUST          | An LDP PDU rmalformed if receiver                           | received on<br>E: (2) The D<br>This is a   | LDP protocol                                   | ction for an i<br>version is no<br>signaled by t | LDP session i<br>ot supported<br>he Bad Protoc                | by the                |                       |                       |                       |                       |  |  |
|               | Ubuntu 16.04:<br>pass                                       | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>pass                            | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |  |
| ANVL-LDP-22.6 | NEGATIVE<br>RFC 3036, 3.5.1.2                               | 2.1 p49 Malforme   | ed PDU or Messag                               | e  |   |                       |                       |                       |                       |                       |  |  |
| MUST          | An LDP PDU r<br>malformed if<br>receiver, or<br>the session | vents Signaled by Notification Messages n LDP PDU received on a TCP connection for an LDP session is alformed if: (2) The LDP protocol version is not supported by the eceiver, or it is supported but is not the version negotiated for he session during session establishment. This is a fatal error ignaled by the Bad Protocol Version Status Code. |  |  |   |                       |                       |                       |                       |                       |  |  |
|               | Ubuntu 16.04:<br>pass                                       | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>pass                            | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |  |





|                    | Release<br>2.0                               | Release<br>3.0   | Release<br>2.0.2      | Release<br>3.0.2   | Release<br>3.0.3      | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |  |
|--------------------|--|--|-----------------------|--|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|
| ANVL-LDP-22.8      | RFC 3036, 3.5.1.2                            | 2.1 p49 Malforme   | ed PDU or Messag      | e  |                       |                       |                       |                       |                       |                       |  |
| MUST               | An LDP PDU malformed if receiver             | received on<br>E: (2) The l<br>This is a   | LDP protocol          | ction for an i<br>version is no<br>signaled by the         | ot supported          | by the                |                       |                       |                       |                       |  |
|                    | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                                      | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-22.9      | NEGATIVE<br>RFC 3036, 3.5.1.2                | 2.1 p49 Malforme   | ed PDU or Messag      | e  |                       |                       |                       |                       |                       |                       |  |
| MUST               | An LDP PDU r<br>malformed if                 | received on<br>E: (3) The D  | PDU Length fi         | ssages<br>ction for an i<br>leld is too s<br>the Bad PDU L | mall ( 14)            |                       |                       |                       |                       |                       |  |
|                    | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                                      | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-<br>22.10 | NEGATIVE<br>RFC 3036, 3.5.1.2                | 2.1 p49 Malforme   | ed PDU or Messag      | e  |                       |                       |                       |                       |                       |                       |  |
| MUST               | An LDP PDU r<br>malformed if<br>PDU length). | received on<br>E: (3) The I<br>This is a   | PDU Length fi         | ction for an iteld istoo<br>s signaled by                  | large (> max          | imum                  |                       |                       |                       |                       |  |
|                    | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                                      | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-<br>22.11 | NEGATIVE<br>RFC 3036, 3.5.1.2                | 2.1 p49 Malforme   | ed PDU or Messag      | e  |                       |                       |                       |                       |                       |                       |  |
| MUST               | An LDP PDU r<br>malformed if<br>PDU length). | vents Signaled by Notification Messages<br>n LDP PDU received on a TCP connection for an LDP session is<br>alformed if: (3) The PDU Length field istoo large (> maximum<br>DU length). This is a fatal error signaled by the Bad PDU Length<br>tatus Code. (PDU contains Label Mapping messages) |                       |  |                       |                       |                       |                       |                       |                       |  |
|                    | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                                      | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |





|                    | Release<br>2.0                             | Release<br>3.0  | Release<br>2.0.2               | Release<br>3.0.2             | Release<br>3.0.3   | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |  |
|--------------------|--|---|--------------------------------|------------------------------|--|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|
| ANVL-LDP-<br>22.12 | NEGATIVE<br>RFC 3036, 3.5.1.2              | 2.1 p49 Malforme  | ed PDU or Messag               | e                            |  |                       |                       |                       |                       |                       |  |
| MUST               | An LDP PDU rmalformed if PDU length).      | received on<br>E: (3) The B<br>This is a  | PDU Length fi<br>a fatal error | ction for an i               | LDP session i<br>large (> max<br>the Bad PDU<br>es)            | imum                  |                       |                       |                       |                       |  |
|                    | Ubuntu 16.04:<br>pass                      | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass        | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-<br>22.13 | NEGATIVE<br>RFC 3036, 3.5.1.2              | 2.1 p49 Malforme  | ed PDU or Messag               | e                            |  |                       |                       |                       |                       |                       |  |
| MUST               | An LDP Messa<br>the Message<br>signaled by | age is malfo<br>Type is 0:<br>the Unknown   | x8000 (high o<br>n Message Typ | The Message<br>order bit = 0 | Type is unkr<br>) it is an er<br>e. If the Mes<br>y discarded. | ror                   |                       |                       |                       |                       |  |
|                    | Ubuntu 16.04:<br>pass                      | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass        | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-<br>22.15 | NEGATIVE<br>RFC 3036, 3.5.1.2              | 2.1 p49 Malforme  | ed PDU or Messag               | e                            |  |                       |                       |                       |                       |                       |  |
| MUST               | An LDP Messa<br>Mandatory Pa               | age is malfo<br>arameters.  |                                | The message<br>on-fatal erro | is missing c<br>r signalled b                                  |                       |                       |                       |                       |                       |  |
|                    | Ubuntu 16.04:<br>pass                      | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass        | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-          | RFC 3036, 3.5.1.2                          | 2.2 p50 Unknowr   | n or Malformed TLV             | '                            |  |                       |                       |                       |                       |                       |  |
| 22.16<br>MUST      | Malformed TI                               | Events Signaled by Notification Messages Malformed TLVs contained in LDP messages that are part of the LDP Discovery mechanism are handled by silently discarding the containing message. |                                |                              |  |                       |                       |                       |                       |                       |  |
|                    | Ubuntu 16.04:<br>pass                      | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass        | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |





|                    | Release<br>2.0  | Release<br>3.0  | Release<br>2.0.2                               | Release<br>3.0.2   | Release<br>3.0.3   | Release<br>4.0                     | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |  |  |  |
|--------------------|---|---|--|--|--|------------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|--|--|
| ANVL-LDP-          | RFC 3036, 3.5.1.2   | 2.2 p50 Unknowr   | n or Malformed TLV                             | /  |  |                                    |                       |                       |                       |                       |  |  |  |
| 22.17<br>  MUST    | A TLV contain LDP is malfor indicates the                   | Events Signaled by Notification Messages A TLV contained in an LDP message received on a TCP connection of an LDP is malformed if: (1) The TLV Length is too large, that is, indicates that the TLV extends beyond the end of the containing message. This is a fatal error signaled by the Bad TLV Length Status Code. |  |  |  |                                    |                       |                       |                       |                       |  |  |  |
|                    | Ubuntu 16.04:<br>pass                                       | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass              | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |  |  |
| ANVL-LDP-<br>22.18 | RFC 3036, 3.5.1.2   | 2.2 p50 Unknowr   | n or Malformed TL\                             | /  | -  |                                    |                       |                       | -                     |                       |  |  |  |
| MUST               | A TLV contai<br>LDP is malfo<br>0x8000 (high                | ned in an larmed if: (2<br>n order bit<br>If the T  | 2) The TLV ty<br>0) it is an                   | received on a<br>pe is unknow<br>error signal                  | TCP connecti<br>n. If the TI<br>ed by the Unk<br>h order bit 1                 | V type is<br>nown TLV              |                       |                       |                       |                       |  |  |  |
|                    | Ubuntu 16.04:<br>pass                                       | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass              | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |  |  |
| ANVL-LDP-          | RFC 3036, 3.5.1.2   | 2.2 p50 Unknowr   | n or Malformed TL\                             | /  | •  |                                    |                       |                       |                       |                       |  |  |  |
| 22.19<br>MUST      | A TLV contai<br>LDP is malfo<br>the receiver<br>interpreted | ned in an larmed if: () handles than as indicate  | 3) The TLV Va<br>ne TLV but ca<br>ive of a bug | received on a<br>alue is malfo<br>annot decode<br>in either th | TCP connecti<br>rmed. This o<br>the TLV Value<br>e sending or<br>rmed TLV Valu | ccurs when<br>This is<br>receiving |                       |                       |                       |                       |  |  |  |
|                    | Ubuntu 16.04:<br>FAIL                                       | Ubuntu<br>16.04: FAIL   | Ubuntu 16.04:<br>FAIL                          | Ubuntu 16.04:<br>FAIL  | Ubuntu 16.04:<br>FAIL  | Ubuntu<br>16.04: FAIL              | Ubuntu<br>16.04: FAIL | Ubuntu 16.04:<br>FAIL | Ubuntu 16.04:<br>FAIL | Ubuntu 16.04:<br>FAIL |  |  |  |
| ANVL-LDP-          | RFC 3036, s3.5.1  | .2.3 p48 Sessior  | n KeepAlive Timer I                            | Expiration   |  |                                    |                       |                       |                       |                       |  |  |  |
| 22.20<br>MUST      | Timer expira  | Events Signaled by Notification Messages<br>Timer expiration is a fatal error signaled by the KeepAlive Timer<br>Expired Status Code.   |  |  |  |                                    |                       |                       |                       |                       |  |  |  |
|                    | Ubuntu 16.04:<br>pass                                       | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass              | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |  |  |





|                    | Release<br>2.0                                     | Release<br>3.0   | Release<br>2.0.2                           | Release<br>3.0.2   | Release<br>3.0.3  | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |  |
|--------------------|--|--|--|--|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|
| ANVL-LDP-          | RFC 3036, s3.5.1                                   | .2.4 p51 Unilater  | al Session Shutdo                          | wn   |   |                       |                       |                       |                       |                       |  |
| 22.21<br>MUST      | This is a fa<br>Notification<br>provide a re       | atal event and Message makes   | ay optionally<br>ne Shutdown.              | the Shutdown include an i  | Status Code.<br>Extended Stat<br>LSR terminat<br>ion.                           | us TLV to             |                       |                       |                       |                       |  |
|                    | Ubuntu 16.04:<br>pass                              | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass                      | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-<br>22.23 | RFC 3036, s3.5.1                                   | .2.7 p51 Internal  | Errors                                     |  |   |                       |                       |                       |                       |                       |  |
| MUST               | An LDP imple specific to implementati implementati | ementation ments its implementation from interest in the should,   | entation. Where acting cor<br>when capable | e of detection of such a concept with a concept with a concept of doing so | ng problem co<br>ndition preve<br>a peer, the<br>, use the Int<br>a fatal error | nts an<br>ernal       |                       |                       |                       |                       |  |
|                    | Ubuntu 16.04:<br>pass                              | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass                      | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-23.1      | RFC 3036, s3.5.2                                   | p52 Hello Mess   | ages                                       |  |   |                       |                       |                       |                       |                       |  |
| MUST               | Hello Messag<br>Validate Hel                       |  | s encoding fr                              | rom DUT  |   |                       |                       |                       |                       |                       |  |
|                    | Ubuntu 16.04:<br>pass                              | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass                      | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-23.3      | RFC 3036, s3.5.2                                   | p52 Hello Mess   | ages                                       |  |   |                       |                       |                       |                       |                       |  |
| MUST               | Hold Time: A                                       | Hello Messages<br>Hold Time: A value of 0 means use the default, which is 15 seconds for<br>Link Hellos. A value of 0xffff means infinite. |  |  |   |                       |                       |                       |                       |                       |  |
|                    | Ubuntu 16.04:<br>pass                              | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass                      | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |





|                      | Release<br>2.0                               | Release<br>3.0  | Release<br>2.0.2              | Release<br>3.0.2      | Release<br>3.0.3      | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |  |
|----------------------|--|---|-------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|
| ANVL-LDP-23.4        | RFC 3036, s3.5.2                             | p52 Hello Mess  | ages                          |                       | •                     |                       |                       |                       | -                     |                       |  |
| MUST                 | Hello Messag<br>Hold Time: A<br>Targeted Hel | value of (  | O means use t                 | the default,          | which is 45 s         | econds for            |                       |                       |                       |                       |  |
|                      | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-23.8        | RFC 3036, s3.5.2                             | p53 Hello Mess  | ages                          |                       |                       |                       |                       |                       |                       |                       |  |
| MUST                 |  | his field :   | is reserved.<br>ed on receipt |                       | set to zero o         | n                     |                       |                       |                       |                       |  |
|                      | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-            | RFC 3036, s3.5.2                             | p52 Hello Mess  | ages                          |                       |                       |                       |                       |                       |                       |                       |  |
| 23.10<br>MAY         | unsigned con<br>configuration                | Configuration on state of   | sequence num<br>the sending   | ber that ide          | y the receivi         |                       |                       |                       |                       |                       |  |
|                      | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-            | RFC 3036, s3.5.2                             | .1 p54 Hello Mes  | ssage Procedures              |                       | •                     |                       | -                     |                       | -                     |                       |  |
| 23.13<br><b>MUST</b> | Hello Messag<br>We recommend<br>one third of | l that the :  |                               | een Hello tr          | ansmissions b         | e at most             |                       |                       |                       |                       |  |
|                      | Ubuntu 16.04:<br>FAIL                        | Ubuntu<br>16.04: FAIL   | Ubuntu 16.04:<br>FAIL         | Ubuntu 16.04:<br>FAIL | Ubuntu 16.04:<br>FAIL | Ubuntu<br>16.04: FAIL | Ubuntu<br>16.04: FAIL | Ubuntu 16.04:<br>FAIL | Ubuntu 16.04:<br>FAIL | Ubuntu 16.04:<br>FAIL |  |
| ANVL-LDP-<br>23.14   | NEGATIVE<br>RFC 3036, s3.5.2                 | .1 p54 Hello Mes  | ssage Procedures              |                       |                       |                       |                       |                       |                       |                       |  |
| MUST                 |  | lo Messages<br>eived LDP Hello Message Step 2: If the Hello is not acceptable, the<br>ignores it. |                               |                       |                       |                       |                       |                       |                       |                       |  |
|                      | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |





|                    | Release<br>2.0               | Release<br>3.0             | Release<br>2.0.2      | Release<br>3.0.2               | Release<br>3.0.3      | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|--------------------|------------------------------|----------------------------|-----------------------|--------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-<br>23.16 | NEGATIVE<br>RFC 3036, s3.5.2 | .1 p54 Hello Mes           | ssage Procedures      |                                |                       |                       |                       |                       |                       |                       |
| MUST               |                              | is accepta                 | able if the i         | interface on ching.            | which it was          | received              |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass      | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-24.1      | RFC 3036, s3.5.3             | p55 Initialization         | n Message             |                                |                       |                       |                       |                       |                       |                       |
| MUST               | Initializati<br>Validate Ini |                            |                       | ncoding from                   | DUT                   |                       |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass      | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-24.3      | RFC 3036, s3.5.3             | p56 Initialization         | Messages              |                                |                       |                       |                       |                       |                       |                       |
| MUST               |                              | vertisement<br>nt. A value | Discipline -          | - Indicates t<br>Downstream U  |                       | bel                   |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass      | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-24.8      | RFC 3036, s3.5.3             | p57 Initialization         | n Messages            |                                |                       |                       |                       |                       |                       |                       |
| MUST               |                              | ection - Ind               | dicates wheth         | ner loop dete<br>means loop de |                       |                       |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass      | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-<br>24.10 | RFC 3036, s3.5.3             | p57 Initialization         | Messages              |                                |                       |                       |                       |                       |                       |                       |
| MUST               |                              | Vector Lim:                | it - The conf         | Figured maximabled (D = 0)     |                       | r length.             |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass        | Ubuntu<br>16.04: pass      | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|                      | Release<br>2.0           | Release<br>3.0                              | Release<br>2.0.2                               | Release<br>3.0.2      | Release<br>3.0.3   | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|----------------------|--------------------------|---|--|-----------------------|--|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-            | RFC 3036, s3.5.3         | p57 Initialization                          | Messages                                       |                       | -  |                       |                       | -                     | -                     |                       |
| 24.14<br><b>MUST</b> |                          | This field                                  |  |                       | set to zero o  | n                     |                       |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass    | Ubuntu<br>16.04: pass                       | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-<br>24.15   | RFC 3036, s3.5.3         | p57 Initialization                          | Messages                                       |                       |  |                       |                       |                       |                       |                       |
| MUST                 | allowable le             | gth - Two oce<br>ength for LI               | ctet unsigned<br>OP PDUs for t                 |                       | t proposes th<br>A value of 2<br>tets.                       |                       |                       |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass    | Ubuntu<br>16.04: pass                       | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-            | RFC 3036, s3.5.3         | p57 Initialization                          | Messages                                       |                       |  |                       |                       |                       |                       |                       |
| 24.19<br><b>MUST</b> | LSR must ser response to | P Identifier<br>nd a Session<br>the Initial | r - If there<br>n Rejected/No<br>lization mess | Hello Notif           | ng Hello adja<br>ication messa<br>establish the<br>el space) | ge in                 |                       |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass    | Ubuntu<br>16.04: pass                       | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-            | RFC 3036, s3.5.3         | p57 Initialization                          | Messages                                       |                       |  |                       |                       |                       |                       |                       |
| 24.20<br>MUST        | LSR must ser response to | P Identifier<br>nd a Session<br>the Initial | r - If there<br>n Rejected/No<br>lization mess | Hello Notif           | ng Hello adja<br>ication messa<br>establish the<br>el space) | ge in                 |                       |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass    | Ubuntu<br>16.04: pass                       | Ubuntu 16.04:<br>pass                          | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|                      | Release<br>2.0              | Release<br>3.0  | Release<br>2.0.2              | Release<br>3.0.2      | Release<br>3.0.3                             | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|----------------------|-----------------------------|---|-------------------------------|-----------------------|--|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-26.7        | RFC 3036, s3.5.7            | .1 p67 Label Ma   | oping Message Pro             | ocedures              | •  |                       |                       |                       | -                     |                       |
| MUST                 | Prefix or Ho                | ving a Labe<br>st Address<br>unless its 1   | FEC Element couting table     | should not u          | downstream I<br>se the label<br>entry that e | for                   |                       |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass       | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-26.8        | RFC 3036, s3.5.7            | .1.1 p67 Indeper  | ndent Control Mapp            | ping                  |  |                       |                       |                       |                       |                       |
| MUST                 |                             | gured for I<br>mapping me   |                               |                       | ownstream Uns<br>nizes a new F               |                       |                       |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass       | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass         | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-            | RFC 3036, s3.5.7            | .1.1 p67 Indeper  | ndent Control Mapp            | ping                  |  |                       |                       |                       |                       |                       |
| 26.11<br><b>MUST</b> |                             | gured for 1   | Independent (<br>a mapping ch |                       | a mapping me                                 | ssage when            |                       |                       |                       |                       |
|                      | Ubuntu 16.04:<br>FAIL       | Ubuntu<br>16.04: FAIL   | Ubuntu 16.04:<br>FAIL         | Ubuntu 16.04:<br>FAIL | Ubuntu 16.04:<br>FAIL                        | Ubuntu<br>16.04: FAIL | Ubuntu<br>16.04: FAIL | Ubuntu 16.04:<br>FAIL | Ubuntu 16.04:<br>FAIL | Ubuntu 16.04:<br>FAIL |
| ANVL-LDP-<br>26.12   | RFC 3036, s3.5.7            | .1.1 p67 Indeper  | ndent Control Mapp            | ping                  |  |                       |                       |                       |                       |                       |
| MUST                 | An LSR confi<br>receiving a | abel Mapping Messages<br>n LSR configured for Independent Control sends a mapping message when<br>eceiving a mapping from the downstream next hop and no upstream<br>apping has been created. |                               |                       |  |                       |                       |                       |                       |                       |
|                      | Ubuntu 16.04:<br>FAIL       | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>FAIL         | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass                        | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|                      | Release<br>2.0   | Release<br>3.0   | Release<br>2.0.2   | Release<br>3.0.2   | Release<br>3.0.3  | Release<br>4.0                   | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |  |
|----------------------|--|--|--|--|---|----------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|
| ANVL-LDP-27.7        | RFC 3036, s3.5.8   | .1 p71 Label Red   | quest Message Pro  | ocedures   |   |                                  |                       |                       |                       |                       |  |
| SHOULD               | Label Mappin   | ng LSR shoul<br>ng for the i   |  | o a Label Request and request.   |   |                                  |                       |                       |                       |                       |  |
|                      | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass                                       | Ubuntu<br>16.04: pass            | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-27.8        |  |  | quest Message Pro<br>quest Message Pro                                       |  |   |                                  |                       |                       |                       |                       |  |
| MUST                 | a Host Addre<br>to determine<br>that exactly<br>must respond | C for which ess FEC Eler<br>e its respondent matches the with a No<br>con message  | ment, the rec<br>nse. Unless<br>ne requested<br>Route Notifi<br>that signals | requested is a serving LSR us its routing Prefix or Hoscation messages a request case Codes: (1) | ses its routi table include st Address, t ge. annot be sati | ng table<br>s an entry<br>he LSR |                       |                       |                       |                       |  |
|                      | Ubuntu 16.04:<br>FAIL  | Ubuntu<br>16.04: FAIL  | Ubuntu 16.04:<br>FAIL  | Ubuntu 16.04:<br>FAIL  | Ubuntu 16.04:<br>FAIL                                       | Ubuntu<br>16.04: FAIL            | Ubuntu<br>16.04: FAIL | Ubuntu 16.04:<br>FAIL | Ubuntu 16.04:<br>FAIL | Ubuntu 16.04:<br>FAIL |  |
| ANVL-LDP-            | RFC 3036, s3.5.1   | 0 p74 Label With   | ndraw Message  |  |   |                                  |                       |                       |                       |                       |  |
| 28.12<br><b>MUST</b> |  | abel Abort Request Messages, Label Withdraw Messages, Label Release Messages<br>alidate the Label Withdraw Message encoding from DUT |  |  |   |                                  |                       |                       |                       |                       |  |
|                      | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass                                       | Ubuntu<br>16.04: pass            | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |





|                      | Release<br>2.0  | Release<br>3.0   | Release<br>2.0.2   | Release<br>3.0.2  | Release<br>3.0.3  | Release<br>4.0          | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |  |  |  |
|----------------------|---|--|--|---|---|-------------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|--|--|
| ANVL-LDP-<br>28.15   |   |  | ithdraw Message F<br>LSR decides to no                           | Procedures<br>longer label switch   |   |                         |                       |                       |                       |                       |  |  |  |
| MUST                 | An LSR trans<br>conditions:<br>for which it<br>unilaterally | smits a Labe<br>(1) The LSI<br>has adverty<br>(e.g., via   | el Withdraw m<br>R no longer m<br>tised a label<br>a configurati | Withdraw Memessage under recognizes a particle (2) The LS. Lon) to no loseing withdraw. | the following previously known as decided nger label sw | .g<br>.own FEC          | essages               |                       |                       |                       |  |  |  |
|                      | switch a par  | nen LSR unilaterally decides (or is re-configured) to no longer label vitch a particular FEC, Execute procedure Send_Label_Withdraw (Peer, EC, PrevAdvLabel) |  |   |   |                         |                       |                       |                       |                       |  |  |  |
|                      | Ubuntu 16.04:<br>pass                                       | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass                                   | Ubuntu<br>16.04: pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |  |  |
| ANVL-LDP-<br>28.19   | RFC 3036, s3.5.1  | 0.1 p76 Label W  | ithdraw Message F  | Procedures  |   |                         |                       |                       |                       |                       |  |  |  |
| MUST                 | The FEC TLV contain no o                                    | may contain<br>other FEC Ei<br>oel TLV in t<br>drawing all   | n the Wildcar<br>lements. In<br>the Label Wit                    | Withdraw Me<br>rd FEC Elemen<br>this case, i<br>thdraw messag<br>ngs previousl          | t; if so, it fthere is e, then the s                    | may<br>not an<br>ending | essages               |                       |                       |                       |  |  |  |
|                      | Ubuntu 16.04:<br>pass                                       | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass                                   | Ubuntu<br>16.04: pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |  |  |
| ANVL-LDP-            | RFC 3036, s3.5.1  | 1 p76 Label Rele   | ease Message   |   |   |                         |                       |                       |                       |                       |  |  |  |
| 28.21<br><b>MUST</b> |   | _  | -  | Withdraw Me   | •   | Release Me              | essages               |                       |                       |                       |  |  |  |
|                      | Ubuntu 16.04:<br>pass                                       | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass                                   | Ubuntu<br>16.04: pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |  |  |
| ANVL-LDP-            | RFC 3036, s3.5.1  | 1 p77 Label Rele   | ease Message   |   |   |                         |                       |                       |                       |                       |  |  |  |
| 28.22<br>MUST        |   | _  | -  | Withdraw Me   | •   |                         | essages               |                       |                       |                       |  |  |  |
|                      | Ubuntu 16.04:<br>pass                                       | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass                                   | Ubuntu<br>16.04: pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |  |  |





|                      | Release<br>2.0  | Release<br>3.0   | Release<br>2.0.2   | Release<br>3.0.2  | Release<br>3.0.3   | Release<br>4.0               | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|----------------------|---|--|--|---|--|------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-            | RFC 3036, s3.5.1  | 1.1 p77 Label R  | elease Message Pr  | ocedures  |  |                              |                       |                       |                       |                       |
| 28.23<br><b>MUST</b> | An LSR must   | transmit a   | Label Releas   |   | ssages, Label<br>der any of th<br>bel Withdraw   |                              | essages               |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass        | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-<br>28.26   | RFC 3036, s3.5.1  | 1.1 p77 Label R  | elease Message Pr  | ocedures  |  |                              |                       |                       |                       |                       |
| MUST                 | Note that if message will as specified mapping is r           | an LSR is never be for above. In above, the conger that the congression is a congent to the congression and the congression are the congression and the congression are the congression and the congression are the congre | configured for this case [ne next hop flabel, so that  | or "liberal of the case of LSR which select the mapped to | d FEC], the u<br>ediately be u   | ase<br>1)<br>.pstream        | essages               |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass        | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-<br>28.27   | RFC 3036, s3.5.1  | 1.1 p77 Label Re   | elease Message Pr  | ocedures  |  |                              |                       |                       |                       |                       |
| MUST                 | Note that if message will as specified from an LSR keeps each | an LSR is never be to above. In which is no anused labe.   | configured for this case [ of the next had not not had n | for "liberal of the case of LSR receives no for the Fi  | ssages, Label mode", a Rele f condition (     a label mapp EC], the upst tely be used e FEC. | ase<br>2)<br>ing<br>ream LSR | essages               |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass        | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-31.1        | NEGATIVE<br>RFC 3036, s3.10.                                  | 1 p83 Well-know  | n Numbers/UDP a  | nd TCP Ports  |  |                              |                       |                       |                       |                       |
| MUST                 | Well-known N<br>The UDP port                                  |  | me Spaces<br>ello messages   | s is 646  |  |                              |                       |                       |                       |                       |
|                      | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass        | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|               | Release<br>2.0                                   | Release<br>3.0   | Release<br>2.0.2                         | Release<br>3.0.2             | Release<br>3.0.3   | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |  |  |
|---------------|--|--|--|------------------------------|--|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|--|
| ANVL-LDP-31.2 | RFC 3036, s3.10.                                 | 1 p83 Well-know  | n Numbers/UDP a                          | nd TCP Ports                 |  |                       |                       |                       |                       |                       |  |  |
| MUST          | Well-known N<br>The TCP port                     |  |  | session conne                | ctions is 646  |                       |                       |                       |                       |                       |  |  |
|               | Ubuntu 16.04:<br>pass                            | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass                    | Ubuntu 16.04:<br>pass        | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |  |
| ANVL-LDP-32.1 | NEGATIVE<br>RFC 3036, s5.1 p<br>RFC 3036, s5.3 p |  | vice                                     |                              |  |                       |                       |                       |                       |                       |  |  |
|               | An LSR can r<br>Basic Hellos                     | urity Considerations LSR can reduce the threat of spoofed Basic Hellos by accepting ic Hellos only on interfaces to which LSRs that can be trusted are ectly connected.  |  |                              |  |                       |                       |                       |                       |                       |  |  |
|               | attacks:<br>(1) Well kno<br>address the          | own UDP Port<br>threat of I<br>directly con  | for LDP Dis<br>DoS attacks vanected only | scovery. An<br>via Basic Hel | f service (Do<br>LSR administr<br>los by ensuri<br>ch can be tru | ator can<br>ng that   |                       |                       |                       |                       |  |  |
|               | Ubuntu 16.04:<br>pass                            | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass                    | Ubuntu 16.04:<br>pass        | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |  |
| ANVL-LDP-32.4 | NEGATIVE<br>RFC 3036, s5.1 p                     | 86 Spoofing  |  |                              |  |                       |                       |                       |                       |                       |  |  |
| MUST          | them and acc                                     | educe the tepting only   | threat of spo<br>y those origi           |                              | d Hellos by f<br>urces permitt<br>ishment)                       | _                     |                       |                       |                       |                       |  |  |
|               | Ubuntu 16.04:<br>pass                            | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass                    | Ubuntu 16.04:<br>pass        | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |  |
| ANVL-LDP-32.5 | RFC 3036, s5.1 p                                 | 86 Spoofing  |  |                              |  |                       |                       |                       |                       |                       |  |  |
| MUST          | An LSR can r                                     | curity Considerations LSR can reduce the threat of spoofed Extended Hellos by filtering Lem and accepting only those originating at sources permitted by an LCCCSS list. (DUT is active for session establishment) |  |                              |  |                       |                       |                       |                       |                       |  |  |
|               | Ubuntu 16.04:<br>pass                            | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass                    | Ubuntu 16.04:<br>pass        | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |  |





|                    | Release<br>2.0                             | Release<br>3.0               | Release<br>2.0.2      | Release<br>3.0.2      | Release<br>3.0.3               | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|--------------------|--|------------------------------|-----------------------|-----------------------|--------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-32.6      | RFC 3036, s5.1 p                           | 86 Spoofing                  |                       |                       |                                |                       |                       |                       |                       |                       |
| MUST               |  | reduce the t<br>cepting only | threat of spo         |                       | d Hellos by f<br>urces permitt |                       |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass                      | Ubuntu<br>16.04: pass        | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-32.7      | NEGATIVE<br>RFC 3036, s5.1 p               | 86 Spoofing                  |                       |                       |                                |                       |                       |                       |                       |                       |
| MUST               |  | reduce the t<br>cepting only | threat of spo         |                       | d Hellos by f<br>urces permitt |                       |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>FAIL                      | Ubuntu<br>16.04: pass        | Ubuntu 16.04:<br>FAIL | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-<br>32.10 | NEGATIVE<br>RFC 3036, s5.1 p               | 86 Spoofing                  |                       |                       |                                |                       |                       |                       |                       |                       |
| MUST               |  | reduce the                   | threat of spo         |                       | ellos by igno<br>Subnet multi  |                       |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass                      | Ubuntu<br>16.04: pass        | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-33.4      | RFC 3036, Apper                            | ndix A.1.1 p97 Re            | eceive Label Reque    | est                   |                                |                       |                       |                       |                       |                       |
| MUST               | Receive Labe<br>If there is<br>(MsgSource, | no Next Hop                  | p, Execute pr         | cocedure Send         | _Notification                  |                       |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass                      | Ubuntu<br>16.04: pass        | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass          | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|               | Release<br>2.0   | Release<br>3.0   | Release<br>2.0.2  | Release<br>3.0.2  | Release<br>3.0.3   | Release<br>4.0  | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|---------------|--|--|---|---|--|---|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-34.2 | RFC 3036, Apper  | ndix A.1.2 p99 Re  | eceive Label Mapp   | ing   |  |   |                       |                       |                       |                       |
| MUST          | request for<br>and LSR does<br>MsgSource fo<br>Hop for the   | ived label of FEC previous not have a protection the LSP of FEC, and Ling for FEC of the second seco | mapping does usly sent to a previously in question, SR is using late are are appeared.  | not match an<br>MsgSource, an<br>received labe<br>and the MsgSo<br>Liberal label<br>and received a  | nd no loop de<br>el mapping fo<br>ource is not<br>retention, r   | tected,<br>or FEC from<br>the Next<br>ecord   |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-34.3 | RFC 3036, Apper  | ndix A.1.2 p99 Re  | eceive Label Mapp   | ing   |  |   |                       |                       |                       |                       |
| MUST          | request for and LSR does MsgSource for the FEC, LSR has previous at label mapping each peer threcord label MsgSource, amapping for sent, and peers and the label mapping for sent, and peers and label mapping for sent, and l | red label of FEC previous not have a property of the LSP in the LSP in the label of | mapping does usly sent to a previously in question, s not ingress t a label mappeer that reconsistent wis not have aror FEC with label mapping usly sent to Label Use pro | not match an MsgSource, as received labs and the MsgSo for FEC, and pping for FEC eceived attribute those premy pending label and recog to peer and peer to included the procedure. | nd no loop de el mapping for curce is the d for each pe for the LSP butes in the viously sent, bel requests eived attributed the new a | tected, or FEC from Next Hop er that in received and for for FEC, tes from d of label ttributes |                       |                       |                       |                       |
|               | Ubuntu 16.04:<br>FAIL  | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>FAIL   | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|               | Release<br>2.0   | Release<br>3.0  | Release<br>2.0.2   | Release<br>3.0.2  | Release<br>3.0.3  | Release<br>4.0   | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |  |
|---------------|--|---|--|---|---|--|-----------------------|-----------------------|-----------------------|-----------------------|--|
| ANVL-LDP-34.5 | RFC 3036, Apper  | ndix A.1.2 p99 Re   | eceive Label Mappi   | ing   |   |  |                       |                       |                       |                       |  |
| MUST          | request for and LSR does MsgSource for the FEC, LSR has not question, ar no label requapping for and perform   | eved label of FEC previous not have a previously if DU oronguests for I FEC with label of LSR Label of FEC Label of FEC with label of I LSR Label of I FEC with label of I LSR Label of I FEC with label of I LSR Label of I FEC with label of I LSR Label of I FEC with label of I LSR Label of I I I I I I I I I I I I I I I I I I  | mapping does asly sent to a previously in question, a not ingress sent a label dered control FEC from peer abel and receptors. | not match an MsgSource, as received lab and the MsgS for FEC, and mapping for is not in us marked as perived attribute. | nd no loop de el mapping fo ource is the d for each pe FEC for the se by LSR, an ending, recortes from MsgS | tected, r FEC from Next Hop er that LSP in d LSR has d label |                       |                       |                       |                       |  |
|               | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass  | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-     | RFC 3036, Apper  | ndix A.1.2 p99 Re   | eceive Label Mappi   | ing   |   |  |                       |                       |                       |                       |  |
| 34.11         | Receive Labe   |   |  | not match an  | outstanding   | label  |                       |                       |                       |                       |  |
| MUST          | and LSR has<br>for the LSP<br>MsgSource do   | a previous<br>in question<br>pes not mato<br>e(MsgSource  | ly received l<br>n, and the la<br>ch label rece<br>, Label Relea   | MsgSource, a<br>label mapping<br>abel previous<br>eived in mess<br>ase, FEC, Lab  | for FEC from<br>ly received f<br>age, execute   | MsgSource<br>rom   |                       |                       |                       |                       |  |
|               | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass  | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-     | RFC 3036, Apper  | ndix A.1.2 p99 Re   | eceive Label Mappi   | ing   |   |  |                       |                       |                       |                       |  |
| 34.13<br>MUST | If the receirequest for and LSR does MsgSource for MsgSource is label retent attributes for any series of the seri | eceive Label Mapping Part One  f the received label mapping does not match an outstanding label equest for FEC previously sent to MsgSource, and no loop detected, nd LSR does have a previously received label mapping for FEC from sgSource for the LSP in question, and the label previously received rom MsgSource matches label received in the message, and the sgSource is not the Next Hop for the FEC, and LSR is using liberal abel retention, record label mapping for FEC with label and received ttributes from MsgSource.  LMp.1->3->9->10->11->12->13->33) |  |   |   |  |                       |                       |                       |                       |  |
|               | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass   | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass  | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |





|                    | Release<br>2.0   | Release<br>3.0   | Release<br>2.0.2  | Release<br>3.0.2  | Release<br>3.0.3  | Release<br>4.0   | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |  |  |
|--------------------|--|--|---|---|---|--|-----------------------|-----------------------|-----------------------|-----------------------|--|--|
| ANVL-LDP-<br>34.14 | RFC 3036, Apper  | ndix A.1.2 p99 Re  | eceive Label Mapp   | ing   |   |  |                       |                       |                       |                       |  |  |
| MUST               | Receive Label Mapping Part One  If the received label mapping does not match an outstanding label request for FEC previously sent to MsgSource, and no loop detected, and LSR has a previously received label mapping for FEC from MsgSource for the LSP in question, and the label previously received from MsgSource matches label received in the message, and the MsgSource is the Next Hop for the FEC, and LSR is not ingress for FEC, and for each peer that LSR has previously sent a label mapping for FEC for the LSP in question, and for each peer that received attributes in the received label mapping are not consistent with those previously sent, and for each peer that LSR does not have any pending label requests for FEC, record label mapping for FEC with label and received attributes from MsgSource, and send a label mapping to peer and update record of label mapping for FEC previously sent to peer to include the new attributes sent, and perform LSR Label Use procedure. (LMp.1->3->9->10->11->12->14->16->17->18->22->23->24->25->26->27->28-> 30->31->33)  |  |   |   |   |  |                       |                       |                       |                       |  |  |
|                    | Ubuntu 16.04:<br>FAIL  | Ubuntu<br>16.04: FAIL  | Ubuntu 16.04:<br>FAIL   | Ubuntu 16.04:<br>FAIL   | Ubuntu 16.04:<br>FAIL   | Ubuntu<br>16.04: FAIL  | Ubuntu<br>16.04: FAIL | Ubuntu 16.04:<br>FAIL | Ubuntu 16.04:<br>FAIL | Ubuntu 16.04:<br>FAIL |  |  |
| ANVL-LDP-<br>34.16 |  |  | eceive Label Mappi  | ing   |   |  |                       |                       |                       |                       |  |  |
| MUST               | request for and LSR has for the LSP MsgSource mathe Next Hoppeer that LSP in quest LSR has no label mapping MsgSource, and label msgSou | ived label of FEC previous in question atches labe of for the FISR has not particularly and is label requesting for FEC wand perform | mapping does usly sent to ly received land, and the land received in EC, and LSR is previously set DU ordered sts for FEC family with label ar LSR Label Us | MsgSource, a label mapping abel previous in the message is not ingresent a label montrol is not incompeer mand received a se procedure. | outstanding nd no loop de for FEC from ly received f, and the Msg s for FEC, an apping for FE ot in use by ked as pendintributes from 8->30->31->33 | tected, MsgSource from Source is d for each C for the LSR, and g, record |                       |                       |                       |                       |  |  |
|                    | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass  | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |  |





|                    | Release<br>2.0   | Release<br>3.0   | Release<br>2.0.2   | Release<br>3.0.2  | Release<br>3.0.3   | Release<br>4.0   | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |  |
|--------------------|--|--|--|---|--|--|-----------------------|-----------------------|-----------------------|-----------------------|--|
| ANVL-LDP-<br>34.23 | RFC 3036, Apper  | ndix A.1.2 p99 Re  | eceive Label Mappi   | ng  |  |  |                       |                       |                       |                       |  |
| MUST               | FEC previous not have a provide for the LSP FEC, and LSP previously store each peed are not constanding and received peer and updeer to include procedure. | ived label restly sent to previously in question in qu | mapping match MsgSource, a received laber, and the Msgress for FEC mapping for eived attributed those previous from MsgSources from MsgSource attributes wattributes | and no loop del mapping for gSource is the control of the control | nding label retected, and refected, and refected, and refected label and for each refected and for fected alabel map previously serform LSR Label->24->25->26- | LSR does<br>gSource<br>or the<br>LSR has<br>ion, and<br>mapping<br>peer that<br>record of<br>with label<br>ping to<br>ent to<br>el Use |                       |                       |                       |                       |  |
|                    | Ubuntu 16.04:<br>FAIL  | Ubuntu<br>16.04: FAIL  | Ubuntu 16.04:<br>FAIL  | Ubuntu 16.04:<br>FAIL   | Ubuntu 16.04:<br>FAIL  | Ubuntu<br>16.04: FAIL  | Ubuntu<br>16.04: FAIL | Ubuntu 16.04:<br>FAIL | Ubuntu 16.04:<br>FAIL | Ubuntu 16.04:<br>FAIL |  |
| ANVL-LDP-<br>35.18 | NEGATIVE<br>RFC 3036 Appen   | dix A - A.1.2 p10  | 4 Receive Label M  | apping  |  |  |                       |                       |                       |                       |  |
| MUST               | peer would k   | unsolicited<br>oe an attemp  | mapping with   | sh multipath  | label from t   |  |                       |                       |                       |                       |  |
|                    | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass  | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-37.4      | RFC 3036, Apper  | ndix A.1.4 p107 F  | Receive Label Rele   | ase   |  |  |                       |                       |                       |                       |  |
| MUST               | If LSR receing Label Withdown Remove Label and if any parts.   | Receive Label Release, Receive Label Withdraw  If LSR receives a Label Release (that does not match any outstanding  Label Withdraws) and LSR is the egress and is not merging, then  Remove Label from forwarding/switching use for traffic from MsgSource  and if any peers do not still hold the label, free the label.  LR1.1->2->4->6->10->11->12->13   |  |   |  |  |                       |                       |                       |                       |  |
|                    | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass  | Ubuntu 16.04:<br>pass   | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass  | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |





|                    | Release<br>2.0  | Release<br>3.0   | Release<br>2.0.2                                | Release<br>3.0.2                                 | Release<br>3.0.3                                | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |
|--------------------|---|--|---|--|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ANVL-LDP-37.6      | RFC 3036, Apper   | ndix A.1.4 p107 F  | Receive Label Rele                              | ase  |   |                       |                       |                       |                       |                       |
| MUST               | If LSR receit Label Withdrau the LSR is refrom forward peers do not | ives a Laber<br>raws) and La<br>not configur<br>ding/switch:<br>still hold | SR is not the<br>red to propag<br>ing use for t | nat does not | is not mergin<br>, then Remove<br>MsgSource and | g, and<br>Label       |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass                           | Ubuntu 16.04:<br>pass                            | Ubuntu 16.04:<br>pass                           | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-          | RFC 3036 Appen  | dix A - A.1.4 p10  | 8 Receive Label R                               | elease   |   |                       |                       |                       |                       |                       |
| 37.10<br>MUST      | Note 1: If I  | LSR is using<br>re-advertise   |   | el Withdraw<br>Unsolicited<br>oping for FEC      |   |                       |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass                           | Ubuntu 16.04:<br>pass                            | Ubuntu 16.04:<br>pass                           | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |
| ANVL-LDP-<br>37.13 |   |  | ithdraw Message F<br>Receive Label With         |  |   |                       |                       |                       |                       |                       |
| MUST               |   | receives a   | Receive Labe<br>Label Withdr                    | el Withdraw<br>raw message m                     | ust respond w                                   | rith a                |                       |                       |                       |                       |
|                    |   | se and Execu   |   | emove Label f<br>e Send_Messag                   |   |                       |                       |                       |                       |                       |
|                    | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass  | Ubuntu 16.04:<br>pass                           | Ubuntu 16.04:<br>pass                            | Ubuntu 16.04:<br>pass                           | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |





|               | Release<br>2.0  | Release<br>3.0        | Release<br>2.0.2      | Release<br>3.0.2      | Release<br>3.0.3      | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |  |
|---------------|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|
| ANVL-LDP-38.2 | RFC 3036, Appendix A.1.6 p111 Recognize New FEC   |                       |                       |                       |                       |                       |                       |                       |                       |                       |  |
| MUST          | Recognize New FEC When learning a new FEC while configured for Downstream Unsolicited Independent Control, if LSR does not have previously retained label mapping from the Next Hop for FEC, and Next Hop is not a peer, repeat LSR Label Distribution procedure (FEC.1) for each Peer. (FEC.1->2->3->6)  |                       |                       |                       |                       |                       |                       |                       |                       |                       |  |
|               | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-38.3 | RFC 3036, Appendix A.1.6 p111 Recognize New FEC RFC 3036, Appendix A.1.6 p113 Recognize New FEC   |                       |                       |                       |                       |                       |                       |                       |                       |                       |  |
|               | Recognize New FEC When learning a new FEC while configured for Downstream Unsolicited Independent Control, if LSR has previously retained label mapping from the Next Hop for FEC, repeat LSR Label Distribution procedure (FEC.1) for each Peer and generate Received Label Mapping Event. (FEC.1->2->5->6)  Note 3: If the LSR has a label for the FEC from the Next Hop, it should behave as if it had just received the label from the Next Hop. This occurs in the case of Liberal label retention mode. |                       |                       |                       |                       |                       |                       |                       |                       |                       |  |
|               | Ubuntu 16.04:<br>FAIL   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>FAIL | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>FAIL | Ubuntu 16.04:<br>FAIL |  |
| ANVL-LDP-42.3 | RFC 3036, Appen   | dix A.2.1 p121 S      | Send_Label            | -                     | -                     |                       | -                     | -                     |                       |                       |  |
| MUST          | Send Label, Send Label Request, Check Received Attributes If the LSR has a label to allocate, allocate label and bind it to the FEC, install label for forwarding/switching use, execute procedure Send_Message(Peer, Label Mapping, FEC, Label, Attributes), record label mapping for FEC with label and attributes has been sent to peer, and if LSR does not have a record of a FEC label request from peer marked as pending, return success. (SL.1->2->3->4->5->6->8)                                    |                       |                       |                       |                       |                       |                       |                       |                       |                       |  |
|               | Ubuntu 16.04:<br>pass   | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |





|                                   | Release<br>2.0   | Release<br>3.0        | Release<br>2.0.2      | Release<br>3.0.2      | Release<br>3.0.3      | Release<br>4.0        | Release<br>5.0        | Release<br>5.0.1      | Release<br>6.0        | Master<br>2018-10-24  |  |
|-----------------------------------|--|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|
| ANVL-LDP-                         | RFC 3036, Appendix A.2.6 p126 Check_Received_Attributes  |                       |                       |                       |                       |                       |                       |                       |                       |                       |  |
| 42.11<br><b>MUST</b>              | Send Label, Send Label Request, Check Received Attributes If received attributes do not include Hop Count, return No Loop Detected. (CRa.1->5)   |                       |                       |                       |                       |                       |                       |                       |                       |                       |  |
|                                   | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-<br>42.13<br><b>MUST</b> | RFC 3036, Appendix A.2.6 p126 Check_Received_Attributes  |                       |                       |                       |                       |                       |                       |                       |                       |                       |  |
|                                   | Send Label, Send Label Request, Check Received Attributes If received attributes include Hop Count and Hop Count does not exceed Max allowable hop count, and received attributes do not include Path Vector, return No Loop Detected. (CRa.1->2->3->5)  |                       |                       |                       |                       |                       |                       |                       |                       |                       |  |
|                                   | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |
| ANVL-LDP-<br>42.15<br><b>MUST</b> | RFC 3036, Appendix A.2.6 p126 Check_Received_Attributes  |                       |                       |                       |                       |                       |                       |                       |                       |                       |  |
|                                   | Send Label, Send Label Request, Check Received Attributes If received attributes include Hop Count and Hop Count does not exceed Max allowable hop count, and received attributes include Path Vector, and the Path Vector does not include LSR Id, and length of Path Vector does not exceed Max allowable length, return No Loop Detected. (CRa.1->2->3->4->5) |                       |                       |                       |                       |                       |                       |                       |                       |                       |  |
|                                   | Ubuntu 16.04:<br>pass  | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu<br>16.04: pass | Ubuntu<br>16.04: pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass | Ubuntu 16.04:<br>pass |  |