

**Title:** ommet o D-10747 (DRP)

**Source:**

o er the ollow g ommet o D-10747 (DRP). They re l e ollow : = m or te h-  
l, E = m or e tor l, m=m or te h l, e = m or e tor l.

1. *re g Te ()*

The metho or re g te e re lue 8.17.1 o tetwth the ue o the  
UT-EXT\_DS ttr ute: e the metho o 8.17.1 oe ot epe upo the UT-EXT\_DS  
ttr ute, te et lly re er tht ttr ute uele .

urthermore, the ee to re te re two eprte te :

- or g to lue 8.1.1 ( ter l Up te), S mut me ele to mog route  
reeve retly rom Slo te other route gom , o tht t the vert e the  
hoe route to ll other Slo te t ow route gom
- or g to lue 8.17 (De o Pro e), S mut me ele to rom mog ll route  
t -R -, reg rle o the lo to o the S rom wh h they re le re .

The text o 8.17.1 houl e exp e to re oth o the e tuto eprte ly, o er  
the text o te ppe x , "Sugge te Repl emet Text or lue 8.17.1" o pge : t om-  
prehe the ue o UT-EXT\_DS t lo expl tly re e the two tuto wh h te  
ee to e ro e .

2. *put to the Degree o Pre ere e u to (m)*

Erly u o S o the E route g proto ol ote tht the e l ty o g ve route  
houl ot epe o properte o other route , ut o ly o t ow properte . Th prem e  
lre y ommo te 'DRP' lue 8.17, where t tte tht "The ele to pro e orm lize  
ye g u to tht tte the ttr ute o g ve pth rgume t retur o -  
eg tve te ger e ot g the egree o pre ere e or the p th".

t ugge te tht th toul e m e le rer y g the ollow g ttemet to ter the  
e o e te e o the e o prgrph: "The egree o pre ere e u to or g ve pth h ll  
ot ue t put yo the ollow g: the ex te e o other route , the o-ex te e o other  
route , or the p th ttr ute o other route".

The , the ext e te e houl e h ge ollow : "P th ele to the o t o v ul  
ppl to o the egree o pre ere e u to to e h e le pth, ollowe y the hoe o the  
o e w th the h ghet egree o pre ere e."

3. *put to the Degree o Pre ere e u to (m)*

Erly u o S o the E route g proto ol ote tht the e l ty o g ve route  
houl ot epe o properte o other route , ut o ly o t ow properte . Th prem e  
lre y ommo te 'DRP' lue 8.17, where t tte tht "The ele to pro e orm lize  
ye g u to tht tte the ttr ute o g ve pth rgume t retur o -  
eg tve te ger e ot g the egree o pre ere e or the p th".



- u h pth vert e exte rly, S othe r RD woul ete t SPDU loop g error e the RD o the vert g S' om woul ppe rtw e, there ore the vert e route wll e re error wll e ote (RD\_Route g\_ oop).

lthough e et lly u ele , u h ho e woul ot ue the DRP proto ol to re . However, eel tht there houl e re tr to DRP th tpre lue S rom elete g route to et to wth t ow RD th t route h pth egmet th tle out e the lo l RD. We ugget th t toul e pl e 8.17 (De o Pro e ), ollow :

- the tl ze wor to the rt e te e o the e o p rgr ph:  
The elete o pro e or route to et to th tle out e the lo l route g om orm lze ...
- ert ew th r p rgr ph:  
The elete o pro e or route to et to th tle wth the route g om h ll o er o ly lo lly ge er te route —th t , o route h ll e elete who e RD\_P TH ttr ute ot RD wh h ot o te wth the lo l RD or o e o the o eerto to wh h t elog .

7. **mxmum PDU Sze (m)**

le rly, whe t r te OPE PDU to t te o eto to e gh or g S, the lo l S oe ot ow the mxmum PDU ze th t t prope tve p rter wll ept, oul u ow gly e OPE PDU th t l rger th the peer S' mxmum. Th houl ot e o ere error. There ore, ugget rewor g the orre po g e r pto l ue 7.2 ollow : "...u g e te ger th t repre t the mxmum um er o o tet th t th S le to h le y om g SPDU, othe th OPE PDU."

8. **Retr m o (m)**

lue 8.5.3 e et ot e g the o to upo wh h retr m o houl e toppe the S- S o eto houl e or te . ugget g the ollow g text:

However, o owle gemet re e ve wth the t me pe e the Hol T me el o the et S' OPE PDU, the the lo l S h ll ue Stop Evet, e E SE PDU, e ter the OSE-W T t te."

9. **RouteSele to terv l (m)**

lthough the o t t v lue o 30 m ute or the RouteSele to terv l how T le 4 wll ot ue the proto ol to l, t wll reult low o verge e--o the verge, there wll e 15 m ute "e t me" e ore ewly elete route vert e. S e t ot t pte th t route wll h ge very reque tly, the ee to vert e ewly elete route wll o ur rel tvely re- que tly well. However, whe ew route elete, t e r le to vert e th t to t mely . There ore, t re omme e th t th o t t e h ge to 1 e o .

10. **om g Route (e)**

The l t p rgr ph o lue . omewh t et hy oe ot equ tely porty the more et le mter lo ggreg to th t preete lue 8.17.5 t u lue. S e th lue orm tve, t ee ot pre et y te h l et l. te , t uggete th t t woul e more help ul to elete t t e t rety, to the ollow g mter l to the e o the prev ou p rgr ph:

or example, the pole user error to ggregate path trute, R, or  
 etroute, e re more uly lue 8.17.5 t u lue.

11. *er o egot to (e)*

or l rty, lue 8.7 houl meto tht the h ghet ver o um er upporte y the lo l S  
 ot e m ge o et **ver o**.

12. *H I g o SSSE DSSE (e)*

The mter l lue 8.12.3, tem " " " pe o o tr t o the SSQOS DSQOS  
 ttr ute. However, the text oe ot prov e equ v let o tr t or SS SE UR TY DS  
 SE UR TY, wh h re tre te ex tly the me wy DRP. There ore, re omme th t two  
 ew tem e e to the l t, u g the text o ex t g " " ", w th SE UR TY u t tute or  
 QOS.

13. *ex : ommo Su etwor (e)*

e o the u o t the erl meet g, tw gree th t DRP wll e P ter-om  
 route g proto ol, wll ot ter e re tly to OS erv e. S e DRP ter e re tly o ly  
 to SO 8473, u g t S P, the mter l ex o lo ger relev t to the oper t o o  
 DRP. There ore, re omme th t th orm tve ex houl e elete.

However, elev g t worthwh le to e r e how o e m ght er t th t pro S re lo te  
 o the me u etwor, ugget th t the ollow g ote e e to lue .9.2:

**ote:** the e e o mplemetto pe metho or ert g th t S l te  
 m ge o et **EXTER - S-E HORS** lo te o ommo u etwor w th tel,  
 g ve S et the l et me el o the SO 8473 PDU wh h e pul te t SPDU  
 to v lue o 1. S e the l et me el wll e ereme te (to 0) y the r t etwor et ty  
 th t re e ve the e pul t g PDU, the SPDU wll ot e el vere to S th t  
 lo te more th gle u etwor hop wy.

14. *lue 8.17.3 lue 8.17. (e)*

The e lue re log lly out o or er w th re pe t to the rem er o lue 8.17. lue 8.1.3  
 (P th Selet o) houl e move orwr, o th t to ur mme tely ter urret lue 8.17; or  
 o te y, the wor "p th elete o" houl e h ge to "route elete o"; lly, lue  
 8.17. ( ter to w th Up te Pro e ) houl e move mme tely ter urret 8.17.2, "Up t g  
 the o-R ". The, the lue wll e more log l or o pre etto: De o Pro e ,  
 Route Selet o, re g Te, Up t g the o-R , ter to w th Up te Pro e .

15. *lue 8.17.4 to 8.17.5. (e)*

og lly, the mter l pre ete the e lue ot prt o the De o Pro e . t u e  
 e et wy to org ze route g orm to ter th ee elete. There ore, re omme  
 th t the e lue e re um ere u er ew 2 level lue, to e ettle "E et Org z to  
 o Route g orm to".

1. *o tet o orm to e (e)*

lthough re er er the o tet o DRP' route g orwr g orm to e rom the  
 text, th mter l ot pre ete gle pl e w th the t r. t ugge te th t text  
 houl e e to ex t g lue .8 (Selet g the orm to e), th t t houl pre et  
 the t le how T le 1 o p ge 5, wh h ollet ummr ze orm to out the R

17. *D4 Re ere e (e)*

The re ere e to "D4" gure 7 pprop r te e the term "D4" ot e e or me to e ywhere the *DRP* text. To orre t th , the ollow g h ge houl e m e:

- h ge "D4 lgor thm" to " *DRP* he um lgor thm" gure 7
- ert logr ph re ere e to R 118 lue 3 ("orm t ve Re ere e")
- Prov e re ere e ex to the lgor thm e r pt o R 118.

T le 1. The <i>DRP</i> orm to e. The ex gvr le otet o the R re how .		
<i>orm to e</i>	<i>exe y...</i>	<i>ot ...</i>
-R -	<ul style="list-style-type: none"> <li>• ETo et S</li> <li>• R -tt</li> </ul>	<ul style="list-style-type: none"> <li>• P th ttr ute</li> <li>• R</li> </ul>
o-R	<ul style="list-style-type: none"> <li>• R -tt</li> </ul>	<ul style="list-style-type: none"> <li>• P th ttr ute</li> <li>• R</li> </ul>
-R -Out	<ul style="list-style-type: none"> <li>• ETo et S</li> <li>• R -tt</li> </ul>	<ul style="list-style-type: none"> <li>• P th ttr ute</li> <li>• R</li> </ul>
	<ul style="list-style-type: none"> <li>• R -tt</li> <li>• R</li> </ul>	<ul style="list-style-type: none"> <li>• ETo ext hop S</li> <li>• Output SP o lo l S</li> <li>• put SP o ext hop S</li> </ul>

**ote :**

1. lo l opt o , S m y ele t to pply orm to re u to te h que to p th ttr ute R orm to .
2. ore h et S, g ve S m t -R - ore h R -tt ( lu g the Empty R -tt) th t t upport .
3. S m t epr te o-R ore h R -tt ( lu g the Empty R -tt) th t t upport .
4. ore h et S, g ve S m t -R -Out ore h et o R -tt ( lu g the Empty R -tt) th t t vert e to th t e gh or.
5. g ve S m t epr te ore h et o R -tt ( lu g the Empty R -tt) th t h vert e to t e gh or S—th t , e h orre po to -R -Out.

To l tte the orwr g pro e , S org ze e h o t S to two o eptu l pr t : oe ot g orm to or R lo te with t ow RD, other or R lo te other RD ( ee lue 9). or exte r l R , S urther org ze the orm to e o whether the ext-hop- S lo te with t ow RD or other RD ( ee lue 9.4, tem " " " "). lly, or thoe ext-hop S lo te t ow RD, the lo l S org ze the orm to or g to pe orwr g me h m ( ee lue 9.4, tem " 1", " 2", " 3").

## ppex . Sugge te Repl eme t Text or I ue 8.17.1

### 8.17.1 re g Te mo g Route w th Equ l Degree o Pre ere e

Whe there re ever l route to the me et to tht ll hve the me egree o pre ere e, S hll hoo e gle route rom mo g them eterm t ho. Su hte my re two tu- to :

1. Wth the ter l up te pro e , S mut elet gle route rom mo g tho e wh h th re e ve re tly rom S lo te e t route g om .
2. Wth the De o Pro e , S mut elet gle route rom mo g ll tho e ot e t -R - , regle o the lo to o the S tht vert e them to the lo l S.

#### 8.17.1.1 re g Te the ter l Up te Pro e

The elet o pro e te ple two ph e . rt, the lo l S prue the et o route w th equ l egree o pre ere e y ret g, or e h e t route g om , o ly o e o the te route tht th vert e . Se o , the lo l S wll elet gle route rom mo g tho e ho e tep 1.

1. Sele t g S gle Route rom Tho e Re e ve rom ve e t RD:

rom the route re e ve rom S lo te e h e t RD, the lo l S hll elet gle route, ollow :

- . the te route hve et lpth ttr ute or er o ly the EXT\_HOP ttr ute, elet the route tht w vert e y the S who e ET h the lowe t v lue whe t o - ere to e u ge ry teger.
- . the te route er o ly the r EXT\_HOP UT-EXT\_DS ttr ute , the lo l S' m ge o et **ult ext** TRUE, elet the route tht h the lowe t v lue o the UT-EXT\_DS ttr ute. the m ge o et **ult ext** l e, elet the route vert e y the S who e ET h the lowe t v lue whe t o ere to e u ge ry teger.
- . the te route er y pth ttr ute other th EXT\_HOP UT-EXT\_DS , elet the route tht w vert e y the S who e ET h the lowe t v lue whe t o - ere to e u ge ry teger.

2. Sele t g S gle Route or vert eme t:

t the omplet o o th rt tep, the lo l S h orme et tht ot o e route tht w vert e y e ho t e t RD. rom th et, the lo l S hll elet the route tht w vert e y the S who e ET h the lowe t v lue whe t o ere to e u ge ry teger.

#### 8.17.1.2 re g Te the De o Pro e

The elet o pro e te ple two ph e . rt, the lo l S prue the et o route w th equ l egree o pre ere e y elet g gle route rom mo g tho e vert e y e h e t route g

om . Se o , the lo l S w ll ele t g le route rom mo g tho e ho e tep 1. Th  
 ele to pro e ept put ll route reg r le o whether they were vert e y S the  
 lo l route g om or S e t route g om .

1. Sele t g S gle Route vert e y E h e t RD:

The route th t re to e ex m e my h ve ee vert e y the lo l S e ther re tly y S  
 lo te e t RD, or they m y h ve ee re- tr ute to t y other S lo te the  
 lo l S' ow RD. e ther o the e e, the RD o the e t RD (or RD) e  
 eterm e y ex m g the l t RD l te the RD\_P TH ttr ute o the te route .

rom e h et o te route w th the me v lue or the r l t RD , the lo l S h ll ele t  
 gle route, ollow :

- . the te route h ve e t l p th ttr ute or er o ly the EXT\_HOP ttr ute,  
 ele t the route th t w vert e y the S e t route g om who e ET h  
 the lowe t v lue whe t o ere to e u ge ry te ger. Otherw e, ele t the  
 route th t w vert e y the S the lo l route g om who e ET h the lowe t  
 v lue.
- . the te route er o ly o ly the r EXT\_HOP UT-EXT\_DS ttr ute ,  
 the lo l S' m ge o e t **ult ex t** TRUE, ele t the route th t h the lowe t v lue o  
 the UT-EXT\_DS ttr ute.  
 the m ge o e t **ult ex t** l e, ele t the route vert e y the S e t RD  
 who e ET h the lowe t v lue whe t o ere to e u ge ry te ger. Other-  
 w e, ele t the route th t w vert e y the S the lo l route g om who e ET h  
 the lowe t v lue.
- . the te route er y p th ttr ute other th EXT\_HOP UT-EXT\_DS ,  
 ele t the route th t w vert e y the S who e ET h the lowe t v lue whe t o -  
 ere to e u ge ry te ger.

2. Sele t g S gle Route or vert eme t:

t the omplet o o th r t tep, the lo l S h e t l he e t th t o t o e route to e h  
 o t e t RD. rom th et, the lo l S h ll ele t the route th t w vert e y the S  
 who e ET h the lowe t v lue whe t o ere to e u ge ry te ger.