draft-pfister-bier-mld-03, presented by Stig

Stig:
Early next week we will take to the list for interest.

No questions from the WG

draft-hu-bier-oam-yang, presented by Fangwei Hu

Stig

We have multicast yang design team. You should coordinate with them

Greg S:

We need to roll Bier Yang team into that fold

Greg Mirsky:

We should look at connectionless vs connected models to see which one makes more sense

Greg S.

Are you asking for WG adoption?

Fangwei:

Not now. Details still need to be flushed out

Echo Request and Echo Reply for Overlay
OAM Header for Overlay Networks, presented by Greg Mirsky

Tony P:

How to deal with MTU that OAM header addition will cause?

Greg Mirsky:

Proactive MTU discovery is important. Some scenarios are being discussed.

Good question

Greg Mirsky:

Asking for WG adoption in NVO3 group. Not here.
Greg S

We need input from Bier WG

Early code-point allocation, presented by Tony P.
Eric Rosen: Juniper
Need code-point for Bier Tunnel Types. Already requested on list.

Alia:

Is it specified what is needed for IANA. How solid are the drafts?
Tony:
not squishy
Alia:
If you want codepoints now, watch for the 1-year cliff that you’re triggering
Eric:

If you already used a value, good time to speak upon these values.
Tony:

Some code-points are being squatted on.
Ice:

Thanks for raising this, we’re checking on SR codepoints & will come back with BIER values.

Open discussion on WG next steps:

Greg:

We are currently Experimental status. Deployment experience is a requirement in charter. We should ask just for Lab experience. Accept by raise of hands? 1 person said it was inadequate
Andrew D:

Still wants experimental. Just playing in the labs. May never see light of day. We have good momentum, though. Step forward but not sufficient to remove. Need production experience.
Greg:

Not all labs are the same. Some labs may be full replication of a production network
Andrew:

Unless willing to put money-generating traffic, then experimental. Just a question of experimental vs not.

Greg:

Only need to be “willing”? Don’t need to actually do it?

Andrew:

Hypothetical. Not technical discussion. Deployment experience is not a lab.

Greg:

Sense of room. Worth of effort for standards: Experimental 4. Standards has 15ish

Alia:

Re-chartering WG needed for Standards track. Alia needs to take charter to IESG for approval. Needs a solid reason. Process available to take an individual document to make a Standard. Even same RFC, but could just give a new RFC #.

Greg:

Enough interest to work on this document?

Alia:

I would welcome progress on this item. Did not envision lab experience would be thought as deployment experience.

Ice:

Input from operators would be good. Does experimental matter to them?

Lenny:

Creates too low of a bar to call lab as deployment. Not substitute for real deployment.

Eric:

What difference does experimental make.

Martin H., DT:

This question doesn’t matter too much. Have the code and the document (RFC) is a plus. RFC is better than draft. Lab is similar to deployment.

Greg M
What about interoperability. Testing done in lab. So should be sufficient.

Luay, Verizon:

95% of what is deployed should be standard. If standard, then more likely to deploy. Depends if you have other options. We’re a Big Service provider, though.

Robert R, Bloomberg:

Any change in implementation if code-points change when moved to Standard? For us it’s important to have an RFC. Experimental or not is not that important.

Alia:

IANA code-points don’t change. Reason why experimental, narrow point in hourglass, if it provides concrete benefits, such that strong motivation to deploy. But if it doesn’t have business, driver doesn’t want IETF standards to pay the price for many years.

Greg:

Can take this forward and can change to standards track in future. (Started rambling about the history of multicast, why IPMulticast was an architectural mistake, and why Bier is superior.)

Who wants to assist with document? (3 hands) I will take to the list to look for interest in document.

Lenny:

You were concerned of chicken-and-egg with experiments. However, if it’s useful it will get used. So, don’t worry about that.

Adjourn