A Format for IPv6 Scope Zone Identifiers in Literal URIs

Bill Fenner < fenner@research.att.com Martin Dürst < duerst@w3.org

> IPv6 Working Group IETF63 August 2, 2005

What's the proposal?

- [v6.fe80::cafe:f00d_de0]
 - "6" may change
 - "_" will change
- Very limited applicability in edge cases, but these edge cases will exist

What's the group think?

- This is useful
- I don't think this is useful enough
- Concern about application impact (e.g., as compared to the apps concerns that lead to deprecating Site-Local)

What do I think?

- It's useful, but not so useful that we should spend a lot of time arguing about it.
- It's different from the site-local issue because there's a specific grammar to recognize this URL format so it's explicit that there's something different.
 - Verified with the apps area meeting on Monday (will also take it to the app area list)

What's next?

- Decide what to use instead of "_" (but still not "%")
 - NOT IN THIS MEETING
- Decide whether to change "v6"
- Remove other options from I-D
- Add text to I-D comparing with the reasons application developers were concerned with Site-Local