

draft-ietf-rum-rue-05

Brian Rosen

-05 draft submitted

- All outstanding issues dealt with some exceptions
 - Exceptions covered in a later slide
- Paul K submitted some comments
 - I will make all the suggested wording changes
 - I will fix the registration text as suggested
 - I will change the title of 5.2.2
 - I will fix two stage dial around text to specify use of the front door number
 - I will reword the phone number text to just say it has to conform to the RFC (meaning "+" "country code" "local number" with no decoration)
 - All AoRs will be phone numbers (no sip uris without a phone number)
 - Should we split config into subscriber/non-subscriber?
 - Single Stage Dial Around signaling (next slide)

Single Stage Dialaround

- All calls go to the default provider initially, just like any other SIP provider
- The signaling need only tell the default provider that single stage dial around is requested, and who the provider is
- The original idea is that the To: is [sip:<TN>@dialaroundProvider; user=phone](#)
 - A non single stage dial around To: is usually [sip:<TN>@defaultProvider;user=phone](#)
 - A tel uri could be used instead
- At one point we said use a Route header that specified the dial around provider, and ignore the domain in the sip URI
- What do we want to do?
 - Suggest using the original idea of [sip:<TN>@dialaroundProvider](#)

Not done

- IPv6 required
 - Some restrictions may be okay to simplify implementations
- Contact sync as is
 - jCard could be xCard but that really does seem backwards for a new spec.
- WebRTC compatibility still there
 - VP8 is optional
 - OPUS is required
 - WebRTC compatibility is in the charter.
 - A gateway to SIP would be required to use it.
- MWI support is required . Paul suggests it only needs to be required if the Provider offers voicemail
 - But everyone does VM, so is that actually necessary?
 - Have to add an MWI server URI to the config

Next Steps

- Rev to pick up Paul's comments.
 - This is ready to go now, pending what we decide today
- Start Last Call