

Ad Hoc IP Addressing

draft-ietf-autoconf-adhoc-addr-model

IP Subnet Configuration

- Interface to link with undetermined connectivity?

IP Subnet Configuration

- Interface to link with undetermined connectivity?
- No other interface “planned” on-link
- *Interfaces should not appear to be on same IP link*

IP Subnet Configuration

- Interface to link with undetermined connectivity?
- No other interface “planned” on-link
- *Interfaces should not appear to be on same IP link*
- One solution: prefix length /128 (or /32)

IP Address Configuration

- Routing: address uniqueness requirements?

IP Address Configuration

- Routing: address uniqueness requirements?
- Uniqueness within 1 hop, several hops, domain

IP Address Configuration

- Routing: address uniqueness requirements?
- Uniqueness within 1 hop, several hops, domain
- “One-size-fits-all” = satisfy most stringent
- *Interface address should be unique in domain*

Use of Link Local Addresses

- Uniqueness accross several IP hops/links?
- No forwarding of IP packets with LL as source
- No discrete on/off link events to trigger DAD

Use of Link Local Addresses

- Uniqueness accross several IP hops/links?
- No forwarding of IP packets with LL as source
- No discrete on/off link events to trigger DAD
- *It is recommended to use other types of addresses*

Next Steps

- Continue discussion
- Identify potential clarifications