

dhc WG

IETF 69

2007-07-23

Agenda

Administrivia Agenda bashing; blue sheets; scribe; Jabber scribe	Venaas/Droms	10 minutes
Draft last call and adoption announcements	Venaas/Droms	05 minutes
Progressing two drafts under RFC 3942 <draft-ietf-dhc-subnet-alloc-05> <draft-raj-dhc-tftp-addr-option-02>	R. Droms	10 minutes
Update to DHCP options guideline <draft-dhankins-dhcp-option-guidelines-00> Accept as WG work item?	D. Hankins	05 minutes
Using DHCPv6 and AAA Server for mobile station PD <draft-sarikaya-16ng-prefix-delegation-01> WG input on DHCP-related I-D	B. Sarikaya	15 minutes
Layer 2 relay agent and relay agent chaining <draft-joshi-dhc-layer2-relay-agent-01> <draft-kurapati-dhc-relay-chaining-dhcpv4-01> Adopt as WG work items?	P. Kurapati	15 minutes
TAHI DHCPv6 Test tool for IPv6 Ready Logo	Hideshi E.	05 minutes
Extensions to DHCPv6 for prefix and default router information Initial discussion	T. Chown	10 minutes
		----- 75 minutes

Adminisitrivia

- Meeting materials at:
<https://datatracker.ietf.org/meeting/69/materials.html>
- Meeting, jabber scribes?
- Blue sheets
- Send presentations to **`dhc-chairs@ietf.org`**
- Jabber info: **`dhc@jabber.ietf.org`**

dhc WG I-D status

- RFC Editor queue
 - `draft-ietf-dhc-dhcpv6-leasequery`
 - `draft-ietf-dhc-relay-agent-flags`
- Submitted to IESG
 - `draft-ietf-dhc-server-override`
 - `draft-ietf-dhc-dhcpv6-opt-dnsdomain`
- Ready for submission
 - `draft-ietf-dhc-pxelinux` (*Informational*)
 - `draft-ietf-dhc-subnet-alloc` (*Informational*)
 - `draft-raj-dhc-tftp-addr-option` (*Informational*)
- In WG last call
 - `draft-ietf-dhc-vpn-option`
 - `draft-ietf-dhc-agent-vpn-id`

Progressing two drafts under RFC 3942

- **draft-ietf-dhc-subnet-alloc**

Option code 220

No other uses registered under RFC 3942

Publish I-D as Informational RFC; register option code to the RFC

- **draft-raj-dhc-tftp-addr-option**

Option code 150

Two other uses registered under RFC 3942 (no supporting I-Ds published):

Etherboot

GRUB configuration path name

Publish I-D as Informational RFC; register option code to the RFC