Practicalities

- IPR reminder - RFC 3979
  - https://datatracker.ietf.org/public/ipr_disclosure.cgi
  - If you know about IPR relevant to the technology and you are contributing, you have to speak up

- Jabber:
  - http://jabber.ietf.org/
  - autoconf@jabber.ietf.org

- Audiocast:
  - http://tools.ietf.org/agenda/76/
  - Please state name CLEARLY at mike
Agenda

- Notes takers, blue sheets, agenda bash - Chairs, 5min
- WG status update - Chairs, 5 min
- RFCxxx - IP Addressing Model in Ad Hoc Networks by Baccelli, 5 min
- Introduction of RANGER, VET, and SEAL by Fred, 15min
- 6LoWPAN Neighbor Discovery by Zach, 10min
- Solution-space analysis by Carlos/Hassnaa, 15min
- Survey of existing protocols by Carlos/Hassnaa, 15min
- Border Router Discovery Protocol (BRDP) based Address Autoconfiguration by Teco, 15min
- Autoconf via XREQ/XREP (Global6), Charlie P., 15min
- Another Autoconf Proposal by Ulrich Herberg, 15min
- Next Steps
- WrapUp

Friday, March 26, 2010
WG Status Update

Autoconf Status Pages
Ad-Hoc Network Autoconfiguration (Active WG)

Login | Drafts | Agendas | Minutes | Wiki | Issues | Charters | Jabber Room,Logs | List A

Working Group Documents:

<table>
<thead>
<tr>
<th>Draft name</th>
<th>Rev.</th>
<th>Dated</th>
<th>Status</th>
<th>Comments, Issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>draft-ietf-autoconf-adhoc-addr-model</td>
<td>-03</td>
<td>new 2010-03-22</td>
<td></td>
<td>RFC Ed Queue</td>
</tr>
</tbody>
</table>

RFC-Editor's Queue:
In order to communicate among themselves, ad hoc nodes (refer to RFC 2501) need to configure their network interface(s) with local addresses that are valid within an ad hoc network. Ad hoc nodes may also need to configure globally routable addresses, in order to communicate with devices on the Internet. From the IP layer perspective, an ad hoc network presents itself as a L3 multi-hop network formed over a collection of links.

The main purpose of the AUTOCONF WG is to describe the addressing model for ad hoc networks and how nodes in these networks configure their addresses. It is required that such models do not cause problems for ad hoc-unaware parts of the system, such as standard applications running on an ad hoc node or regular Internet nodes attached to the ad hoc nodes. This group's effort may include the development of new protocol mechanisms, should the existing IP autoconfiguration mechanisms be found inadequate. However, the first task of the working group is to describe one practical addressing model for ad hoc networks.

Once this sole work item is completed, the group can be rechartered to work on additional issues.
The Future?

• Recharter?
• Topics - Solution Space
• Group Energy?