

Vienna IETF Meeting  
July 13-18, 2003  
-----

Remote Direct Data Placement WG (rddp)

CHAIR: David L. Black <Black\_David@emc.com>

The RDDP WG works on Remote Direct Data Placement and Remote Direct Memory Access functionality. For more information, please refer to the rddp charter at:

<http://www.ietf.org/html.charters/rddp-charter.html>

AGENDA - letters in square brackets, e.g., [C], refer to first letter in name of presentation for that agenda item - this agenda is presentation [A]:

Tuesday, July 15, 1700-1800  
-----

- Agenda Bashing and Administrivia [A] (5 min)
  - Blue Sheets
  - NOTE WELL
- Status of drafts [B] (5 min)
- Applicability Statement [C] (10 min)  
(draft-ietf-rddp-applicability-00.txt)
- SCTP Mapping [D] (5 min)  
(draft-stewart-rddp-sctp-02.txt)
- Last Call Issue: Shared Receive Queues vs. Shared Buffer Pools [D] (20 min)  
(draft-ietf-rddp-arch-02.txt)  
(draft-ietf-rddp-problem-statement-02.txt)

This issue that arose on the list around the architecture and problem statement drafts. This is the only issue from WG Last Call - once resolved, the drafts will be submitted to the ADs/IESG.

- Security [E] (15 min)  
(draft-pinkerton-rddp-security-00.txt)

Overview of approach and issues. A request will be made to accept a revised version of this draft as an official WG draft.

RDDP WG Thursday, July 17, 1530-1730

-----

- Agenda Re-Bashing and Administrivia (5 min)
- Architecture Draft Last Call Issue (cont'd) (5 min)
- Security (continued) (40 min)
- TCP mapping rough consensus status review [F] (15 min)  
WG chair review and discussion of resolution of  
major issues in the TCP mapping.
- TCP mapping [G] (55 min)  
(draft-culley-iwarp-mpa-03.txt)

Based on progress achieved on the mailing list, a request  
will be made to accept a revised version of this draft as  
an official WG draft.

NOTE: Attendees should also read the following draft as background  
for the meeting, although no agenda time is allocated to it:

- (1) draft-ietf-rddp-rdma-concerns-00.txt  
Describes concerns that rddp work needs to address.