Welcome to DECADE!

• Chairs:
  – Richard Woundy
  – Haibin Song

• Jabber Scribe
  – decade@ietf.org

• Notes

• Blue sheets
Note Well

Any submission to the IETF intended by the Contributor for publication as all or part of an
IETF Internet-Draft or RFC and any statement made within the context of an IETF
activity is considered an "IETF Contribution". Such statements include oral
statements in IETF sessions, as well as written and electronic communications made
at any time or place, which are addressed to:

– the IETF plenary session,
– any IETF working group or portion thereof,
– the IESG or any member thereof on behalf of the IESG,
– the IAB or any member thereof on behalf of the IAB,
– any IETF mailing list, including the IETF list itself, any working group or design team list, or any other list functioning under IETF auspices,
– the RFC Editor or the Internet-Drafts function

All IETF Contributions are subject to the rules of RFC 5378 and RFC 3979 (updated by
RFCS) Statements made outside of an IETF session, mailing list or other function,
that are clearly not intended to be input to an IETF activity, group or function, are not
IETF Contributions in the context of this notice. Please consult RFC 5378 and RFC
3979 for details.

A participant in any IETF activity is deemed to accept all IETF rules of process, as

A participant in any IETF activity acknowledges that written, audio and video records of
meetings may be made and may be available to the public.
Agenda

• Agenda bash and draft status, Chairs, 10 minutes, 1740-1750
• Integration Examples, draft-ietf-decade-integration-example-02, Danhua Wang, 1750-1800
• Proposed revisions to charter text, Chairs, 1800-1815
• Named Information (ni) Names, draft-farrell-decade-ni-00, draft-hallambaker-decade-ni-params-00, Stephen Farrell, 1815-1830
• Design Considerations for a DECADE SDT, draft-kutscher-decade-protocol-00, Dirk Kutscher, 1830-1840
• An HTTP-based DECADE Resource Protocol, draft-wang-decade-drp-01, Danhua Wang, 1840-1850
• Content Replication and Access, draft-yry-decade-replication-00, Ning Zong, 1850-1900
Status of DECADE drafts

• We have published Survey as RFC 6392!
• We have already finished WGLC for Requirements and Architecture; they will be submitted to IESG soon after final edits
• The problem statement draft is in AD evaluation, expect it to be published before next IETF
• The next step is to finish the Integration Examples draft
• More WG drafts are expected after re-chartering
Fourth, the WG will develop a standard protocol between applications and in-network storage, with which applications can store/retrieve/delete objects in in-network storage. The protocol allows specification of access control, resource sharing, and content replication parameters for content delivery that will be implemented by the in-network storage. One mandatory data transport will be specified to improve interoperability. A minimum set of data and storage control attributes might also be needed.

Question: what existing IETF protocols will we leverage for the ‘standard protocol’? What about CDMI?
Re-charter - proposed text(2)

• Fifth, a discovery mechanism for user to locate the serving in-network storage node is required.
One mandatory naming scheme is required for interoperability. Certain content de-duplication and security properties may be improved depending on the chosen naming scheme. The WG will first try to identify an existing naming scheme for reuse. If there is not an appropriate one, a naming scheme will be developed in this WG but will also be applicable to other WGs that have similar requirements.
New Milestones

Existing DECADE charter milestones
• Nov 2011  Submit Requirements document to IESG as Informational
• Nov 2011  Submit Architecture document to IESG as Informational

New DECADE proposed charter milestones
• Feb 2011  Working Group Last Call for DECADE Integration Examples
• Mar 2012  Submit DECADE Integration Examples to IESG as Informational
• Nov 2012 Working Group Last Call for the DECADE Discovery
• Nov 2012 Working Group Last Call for DECADE protocol
• Mar 2013 Submit DECADE Discovery to IESG as Informational
• Mar 2013 Submit DECADE Protocol to IESG as Proposed Standard
Thank you!

See you in Paris at IETF 83!