July 9 nfsv4wg Meeting

Initial Version (sent on 6/29/2020)

Introduction

This description is for our Interim virtual meeting occurring on July 7 (at 9AM PDT == 4PM UTC). Given that we are not meeting the week of IETF 108, it is easily attended by those not prepared to deal with a meeting scheduled to be convenient (only) to those using CEST.

	PDT	9:00-11:00		
	CDT	11:00-13:00		
Time and Date	EDT	12:00-14:00	Thursday, July 9, 2020	
	UTC	16:00-18:00		
	CEST	18:00-20:00		
Meeting URL	https://ietf.webex.com/ietf/j.php?MTID=mef56921edfe5a931dedf7851b1507ebf			
Meeting Number (access code)	161-650-4470			
Meeting Password	mfCmcQ8VC2			

Meeting Scheduling and Access

Meeting Agenda

This agenda is for our Interim virtual meeting occurring on July 9 (at 9AM PDT == 4PM UTC). We anticipate only a single meeting and it will deal with both existing work and new ideas.

I'll be sending out a final version next week. I don't anticipate much change although I'd appreciate it if speakers reviewed the talk descriptions and sent me updates.

Note that, with regard to the milestone (**MS**) column:

- WBD means that we expect this item to get a milestone soon after the meeting and expect the working group discussion to contribute to the target date to be chosen.
- TBD means that we not have a milestone for this item and may decide to create one, based in part, on the results of the working group discussion.

Who	Time	MS	Doc	Description
D.	5	N/A		Introduction including NOTE WELL.
Noveck	min.			
D.	5	N/A		Agenda bashing.
Noveck	min.			
S.	20	Yes.	?	Discussion of progress and plans for standards-track
Faibish	min.			document describing use of NVMe in connection
				with pNFS.
D.	10	N/A		Discussion of overall process for rfc5661bis.
Noveck	min.			
	5	2/2021	I-D	Discussion of revised internationalization document
	min			(for all minor versions) to be referenced by
				rfc5661bis.
	20	WBD	I-D	Discussion of needed changes for new NFSv4 security
	min.			approach.
	5	WBD	No.	Discussion of plans and status for a revised NFSv4.1
	min.			specification.
C.	15	12/2020	Yes.	Discussion of status and possible remaining issues for
Lever	min.			RPC-over-RDMA v2.
S.	15	TBD	I-D	Discussion of proposed storage compression
Faibish	min.			attributes and associated implementation plans.
D.	10	N/A		Discussion of issues with directory delegation
Noveck	oveck min.			concerning how directory entry cookies are to be
				managed.
D.	5	N/A		Review of document and milestone status.
Noveck	min.			