

# **draft-dnoveck-nfsv4-security-00**

***Motivation, Status, Next steps***

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**Nfsv4 wg meeting within IETF111**

**July 29-30, 2021**

# Motivation

## Original Reasons

- State of existing security consideration sections.
  - No threat analyses.
  - No discussion of weaknesses of AUTH\_SYS.
  - No discussion of need for encryption.
- Need to address the opportunity provided by RPC-with-TLS.
- Need to consolidate the discussion in a single NFSv4-wide document.

# Motivation

## Recently Found Issues

- Lack of clarity regarding attributes owner and owner\_group
  - Are these essentially REQUIRED?
- Sections on co-ordination of acl and mode needed a lot of work, so we need review of those changes
  - No clear reasons for many uses of SHOULD and MUST
  - Insistence that these attributes not conflict complicated by having multiple definitions of “conflict”.
  - Undue (in my view) solicitude, toward implementation of withdrawn Posix acl model, as opposed to the Nfsv4 acl model.
    - Is it now (long past) time to drop this?

# Status

## State of -00 (Slide one of two)

- Very preliminary -00.
  - Rushed to get in by deadline.
  - Main goal is to give the working group something to discuss.
    - Has replaced security-needs, which will be allowed to expire.
    - Instead of “this needs to be discussed” now have something to agree or disagree with.
- Really needed one more month
  - Has lots of typos.
    - Please comment on mailing list.
  - Lots of “[TBD in -01]” sections.

# Status

## State of -00 (slide two of two)

- Does have material for WG to discuss
  - There are 23 paragraphs headed “[Working group discussion needed]:”
    - Many are easily addressed.
    - Some might be hard to resolve
- Major restructuring makes review-by-diff impossible
  - Please read the document and comment about issues you see.

# Status

## Expectations for-01

- Expect to submit in about a month.
- Minimal payload:
  - Address typos.
  - Fill in TBD sections.
- Aspirational:
  - Resolve as many contentious issues as we can
  - Come closer to full agreement on others.

# Further Steps

## Potentially Contentious Issues (Slide one of two)

- Status of owner and owner-group attributes
  - They are essentially REQUIRED
  - Might have difficulty saying that out loud.
- Dealing with alternative approaches to computing mode:
  - Current RFC8881 uses an “intentional” “SHOULD” which reads, to me like a “MAY”
  - “MUST” seems what is needed to me but we need consensus on this point.
  - Compromise could be a real “SHOULD with *valid* reasons to do otherwise (“Implementer does not *want* to” is not OK here.)

# Further Steps

## Potentially Contentious Issues (Slide two of two)

- Document makes major new recommendations.
- Need to reach agreement on.
  - Peer authentication recommendations.
  - Encryption recommendations
  - What constitutes valid reasons to do otherwise.
  - Expect some disagreement on performance/overhead issues that we need to work through.
- Discussion of future security needs.
  - Don't need agreement (right now) on what we will do.
  - But do need to agree on what document will say.

# Further Steps

## Discussion of Security Gaps

- Following items mentioned:
  - Security for data at rest
  - Content signing
  - Revision/extension for Labelled Nfs
  - Encrypted RDMA protocols.
- Anything on this list that shouldn't be?
- Does anything need to be added?

# Further Steps

## Expected path to WGLC

- Hope to get a lot of issues resolved in the -01,
- But not sure exactly how much will be left.
- Expect most issues to resolved on the mailing list
  - But might need to schedule design calls on some issues.
- Not sure how many iterations it will take.
- Feel December 2021 is a reasonable target for WGLC