Authorized update to MUD URLs

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(last time was at IETF111)

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What kind of updates?

 Updates to URL would be restricted to the last component



https://attacker.example/mudfiles/printer-4567/mud002.json

Now what?



- WG adopted in January, 2021
- Eliminated one of two solutions
 - Thus, this document has to normatively Update (Amends) RFC8520, so needs to be Standards Track
- Stable for awhile: WGLC
- QUESTIONS?



Operational Considerations for use of DNS in IoT devices

Michael Richardson IETF112 OPSAWG meeting Nov. 9, 2022 (Last time: Nov.9, 2021 @ IETF112)

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Review from Ben S

Major suggestion: IoT/MUD devices should use SOCKSv5, so that all names are visible to firewall.

- Certainly a useful suggestion:
 - Some devices and installations should consider it
 - but, it's beyond both this document, and RFC8520, and probably even the IETF to make this architectural change
- MUD has wide possible applicability, and SOCKSv5 is not generally available, or used

Now what?

- Stable for awhile: WGLC
- QUESTIONS?

