

An Origin Attribute for the STUN Protocol

draft-ietf-tram-stun-origin-02

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Recent Changes

- Review of draft by Martin Thomson in August
- Changes between draft-ietf-tram-stun-origin-01 and draft-ietf-tram-stun-origin-02
 - Shortened Introduction section
 - Clarified that multiple origins don't apply to STUN/TURN resources in WebRTC
 - Removed recommendations about handling multiple origins
 - Referenced exact ABNF parts of SIP and XMPP origins
 - Added a paragraph in Security Considerations about privacy.
 - Noted that if a public STUN server is used, the STUN server will learn the origin of the service provider through this extension

Open Issues

- None

Next Steps

- WGLC