

PSAP Callback

draft-ietf-ecrit-psap-callback

Phone BCP Status

Usage Scenarios

Phone BCP Status

Phone BCP says ...

- Section 10 of [I-D.ietf-ecrit-framework] discusses the identifiers required for callbacks, namely AOR URI and a globally routable URI in a Contact: header. Section 13 of [I-D.ietf-ecrit-framework] provides the following guidance regarding callback handling:
 - A UA may be able to determine a PSAP call back by examining the domain of incoming calls after placing an emergency call and comparing that to the domain of the answering PSAP from the emergency call. Any call from the same domain and directed to the supplied Contact header or AoR after an emergency call should be accepted as a call-back from the PSAP if it occurs within a reasonable time after an emergency call was placed.

Usage Scenario

Routing Asymmetry



