

Socket Extensions for OnDemand Mobility Management

[draft-ietf-dmm-ondemand-mobility-12](#)

Danny Moses

Socket API Extensions

Update since IETF99

- Modified “code” to “pseudo-code” in response to a request from the room
- Added text describing the merging with RFC5014 as a result of the decision to use a new blocking function rather than `setsockopt()`
- Also, provided on the list text that describe the four types of Session Continuity services and use-cases for each one:
 - Fixed IP address – Server apps that are reachable via DNS
 - Session-Lasting – RT apps (video/audio calls)
 - Non-Persistent – Viewers with buffering, Web browsing, Sensors
 - Graceful-Replacement – Viewers retrieving content from cached/mirrored sources

Socket API Extensions

Next Step

- WGLC