Register for Presence Information

**SUBSCRIBE**
- Event = presence,
- Request URI = Presentity URI,
- Expires = 7200,
- Route = <Watcher P-CSCF>, <Watcher S-CSCF>, <Watcher S-CSCF>, <Watcher P-CSCF>,
- From = Watcher URI

200 (OK)

**NOTIFY**
- To = Watcher URI,
- Route = <Watcher P-CSCF>, <Watcher S-CSCF>, Event = presence,
- Presence information

200 (OK)

To initiate a subscription, the Watcher UE generates a SUBSCRIBE request containing the "presence" event that it wishes to be notified of. The message also includes the subscription duration.

If all privacy conditions are met, PS sends a 200 (OK) response to the S-CSCF. 200 (OK) is passed all the way to Watcher.

Watcher P-CSCF forwards NOTIFY to Watcher.

The UE generates a 200 (OK) response to the NOTIFY request. The message is passed to PS as shown.

Presence State Changes for the Watched User

**PUBLISH**
- Event = presence,
- Request URI = Presentity URI,
- Presence information

200 (OK)

To initiate the publication, the PUA in UE generates a PUBLISH request containing the presence information that it wishes to publish.

When all privacy conditions are met, PS generates 200 (OK) response towards Presentity PUA.

The UE generates a 200 (OK) response to the NOTIFY request. The message is passed to PS as shown.