

Subscriber Login and Logout in a DPI Environment

Login events are not directly handled by the SAE, and there is no need for subscriber tracking plug-ins. When a script service is activated, the script service determines the Ellacoya service offer name based on the SRC services that are to be activated on login for the subscriber. Then, the script service calls the `startSubscriberRadiusSession` method of the UQMS API, which starts a subscriber session, and provides the subscriber's IP address, ID, and service offer name to the SLE.

When a script service is deactivated because the subscriber logs out, the script service notifies the SLE to remove the subscriber session, and it ignores all subsequent service deactivations for the subscriber.

- Related Topics**
- Overview of Application-Level Session Tracking and QoS Control
 - Service Activation and Deactivation in a DPI Environment
 - Setting Up Script Services for DPI
 - Configuring Subscriptions to DPI Services
 - Loading the Sample Data for the DPI

