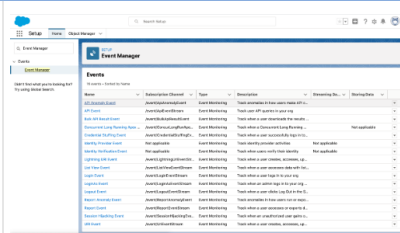
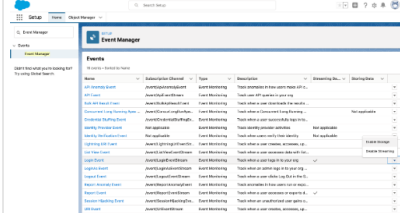
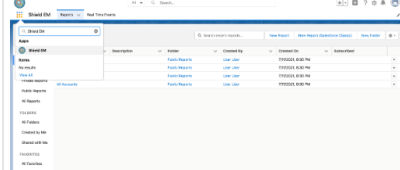
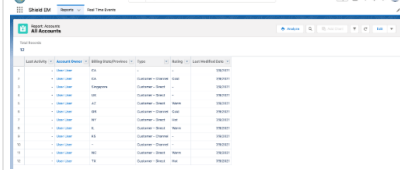
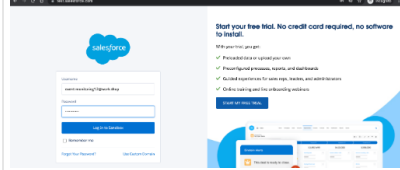
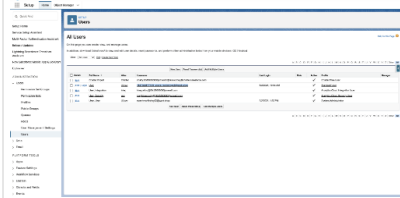


Real-Time Event Monitoring Guide

Setup

Create a new, dedicated environment for this demo by clicking [here](#), wait a few minutes for it to start

Instructions/Demo Flow

Instructions	Screenshot
Click Launch to open the environment in a new tab. In the 'Quick Find' box of the Setup screen, search for 'Event Manager' and select	
We'll be testing out 3 real-time events for this demo - Login, LoginAs and Report For these 3 event types, click the dropdown arrows beside them and select 'Enable Streaming' for both	
Click the App Launcher in the top left and open the 'Shield EM' app	
Open the 'All Accounts' report	
Open an incognito tab and go to the url https://test.salesforce.com . Enter the credentials provided in the environment launching page. The password should be 'salesforce1' and the username should be in the format of 'event-monitoring####@work.shop', where #### is a number. If prompted for registering your phone number, click 'I Don't Want To Register My Phone'	
Once logged in, navigate to setup and access the "Users" page. Click "Login" beside the user record with the "Standard User" profile and Username that follows the pattern of "#####_event-monitoring43@work.shop"	

On the 'Real Time Events' tab, select to 'Subscribe to a channel' along the left. In the dropdowns, make the following selections:
Event Type = Monitoring Events
Event Name = Login Event Stream
Replay option = Replay past events

Click Subscribe

On the 'Real Time Events' tab, select to 'Subscribe to a channel' along the left. In the dropdowns, make the following selections:
Event Type = Monitoring Events
Event Name = Report Event Stream
Replay option = Replay past events

Click Subscribe

On the 'Real Time Events' tab, select to 'Subscribe to a channel' along the left. In the dropdowns, make the following selections:
Event Type = Monitoring Events
Event Name = LoginAs Event Stream
Replay option = Replay past events

Click Subscribe

On the Streaming Monitor, we'll now see the 2 events triggered earlier captured. Click on each dot to see the JSON payload with the event data

