Thomas Tingey

CS 462

Lab 6

Part 1

1. Urls:
   1. <https://raw.githubusercontent.com/tomcat90/cs462_lab6/master/echo.krl>
   2. <https://raw.githubusercontent.com/tomcat90/cs462_lab6/master/track_trips.krl>
2. RIDs:
   1. Echo: b507769x1.prod
   2. Track\_Trips: b507769x2.prod
3. ECI:
   1. 9F23A2A8-ED86-11E5-BB47-4890E71C24E1
4. Questions:
   1. I used sublime plugin to validate the KRL
   2. 1 Directives. At least 1 rule ran:
5. "directives": [{
6. "options": {
7. "something": ""
8. },
9. "name": "say",
10. "meta": {
11. "rule\_name": "message",
12. "txn\_id": "3314AC9E-ED8E-11E5-8DE5-D6A4647AB95A",
13. "rid": "b507769x1",
14. "eid": "81761703699"
15. }
16. }

c. 2 directives. At least 2 rules ran

{

"directives": [{

"options": {

"something": ""

},

"name": "say",

"meta": {

"rule\_name": "message",

"txn\_id": "3314AC9E-ED8E-11E5-8DE5-D6A4647AB95A",

"rid": "b507769x1",

"eid": "81761703699"

}

}, {

"options": {

"trip\_length": "1000"

},

"name": "trip",

"meta": {

"rule\_name": "process\_trip",

"txn\_id": "3314AC9E-ED8E-11E5-8DE5-D6A4647AB95A",

"rid": "b507769x2",

"eid": "81761703699"

}

}]

}

d. The difference is that every rule that matches the event gets fired. So when I added the second ruleset with the same rules both rules ran.