

```
1 <RULES>
2
3
4 <RULE>
5   <PREDICATE value="query:Content-Type=='TCP/Decode/Input'"/>
6   <ROUTE>
7
8     <STEP>
9       <BEAD name="TCP"/>
10      <EDGE name="Decode"/>
11    </STEP>
12
13  </ROUTE>
14 </RULE>
15
16 <!-- TCP decode uses the loopbacks from its encode edge -->
17 <RULE>
18   <PREDICATE value="query:Content-Type=='TCP/Decode/Output'"/>
19   <ROUTE>
20     <STEP>
21       <LOOPBACK edge="Encode"/>
22     </STEP>
23   </ROUTE>
24 </RULE>
25
26 <!--
27 UDP
28 -->
29
30 <!-- UDP decode uses the loopbacks from its encode edge -->
31 <RULE>
32 <PREDICATE value="query:Content-Type=='UDP/Decode/Output'"/>
33 <ROUTE>
34   <STEP>
35     <LOOPBACK edge="Encode"/>
36   </STEP>
37 </ROUTE>
38 </RULE>
39
40 <!-- get from the UDP socket to the UDP decode edge -->
41 <RULE>
42 <PREDICATE value="query:Content-Type=='UDP/Decode/Input'"/>
43 <ROUTE>
44   <STEP>
45     <BEAD name="UDP"/>
```

```
46         <EDGE    name="Decode"/>
47         </STEP>
48     </ROUTE>
49 </RULE>
50
51 </RULES>
52
53
```