Something like that:

[**http://routerhost:1234/urs/call/006b01fff974500b/sdata?stat=InVQWaitTime&targets=MyVQ.Q**](http://routerhost:1234/urs/call/006b01fff974500b/sdata?stat=InVQWaitTime&targets=MyVQ.Q)

[**http://routerhost:1234/urs/call/006b01fff974500b/sdata?stat=PositionInQueue&targets=MyVQ.Q**](http://routerhost:1234/urs/call/006b01fff974500b/sdata?stat=PositionInQueue&targets=MyVQ.Q)

For more details attached doc can be checked (specifically sections 1.10 and 2.2).

Thanks,

The call and session is running on original site.

We decided to move call to another location –

First we just send web request to router on remote location asking for targets we are interested in (something like)  
[http://host:port/urs/call/start?tenant=Vit&TargetList=UN\_104\_vit\_sw2.A,UN\_106\_vit\_sw2.A&WaitTime=600&Statistic=StatTimeInReadyState&Criteria=1&VirtualQueue=VQ1\_vit\_sw2&Priority=10  
&replyurl=http://orshost:orsport/some\_message\_that\_ors\_understand?[target]](http://host:port/urs/call/start?tenant=Vit&TargetList=UN_104_vit_sw2.A,UN_106_vit_sw2.A&WaitTime=600&Statistic=StatTimeInReadyState&Criteria=1&VirtualQueue=VQ1_vit_sw2&Priority=10%0b&replyurl=http://orshost:orsport/some_message_that_ors_understand?%5btarget%5d)

Session waiting for http event (some message) from URS back. When it is received – that mean that there is available and reserved (for some time) agent on other side.  
Call might be redirected to another side to this agent.

How to make calls from ECMA script

<onentry>

        <script>

                 var host = \_genesys.session.getConfigOption(null, "hostname", \_genesys.session.lookupseq.StartFromRouter);

                 var port = \_genesys.session.getConfigOption(null, "http\_port", \_genesys.session.lookupseq.StartFromRouter);

    var url= "http://" + host + ":" + port + "/urs/stat/targetstate?tenant=tenantname&target=Agent.A&json";

        </script>

        <session:fetch method="'get'" srcexpr="url"></session:fetch>

</onentry>