Configuring Shindig 2.0 for a WAR or EAR

To enable shindig 2.0 support for a deployable Information Console's WAR or EAR file, modify the host name, port, and context root in the following configuration files:

- <host name> is the name of the web server hosting the Information Console web application.
- <port> is the TCP port assigned to the Information Console web application
 In shindig.config, update the following parameter:

- <host name> is the name of the web server hosting the Information Console web application.
- <port> is the TCP port assigned to the Information Console web application
- <context> is the context root of the Information Console web application.

In container is update the following parameters:

```
"gadgets.jsUriTemplate" : "http://%host%/<context>/gadgets/js/
%js%"
"gadgets.oauthGadgetCallbackTemplate" : "//%host%/<context>/
    gadgets/oauthcallback"
"gadgets.osDataUri" : "http://%host%/<context>/social/rpc"
"proxyUrl" : "//%host%/<context>/gadgets/
    proxy?refresh=%refresh%&url=%url%",
"jsonProxyUrl" : "//%host%/<context>/gadgets/makeRequest"
"path" : "http://%host%/<context>/social"
"endPoints" : [ "http://%host%/<context>/social/rpc", "http://%host%/<context>/gadgets/api/rpc" ]
```

<context> is the context root of the Information Console web application.

31