```
<host name="default-host" alias="192.168.1.50">
                    <location name="/" handler="welcome-content"/>
                    <filter-ref name="server-header"/>
                    <filter-ref name="x-powered-by-header"/>
                    <http-invoker security-realm="ApplicationRealm"/>
                </host>
<subsystem xmlns="urn:jboss:domain:webservices:2.0">
            <wsdl-host>192.168.1.50</wsdl-host>
            <endpoint-config name="Standard-Endpoint-Config"/>
            <endpoint-config name="Recording-Endpoint-Config">
                <pre-handler-chain name="recording-handlers" protocol-</pre>
bindings="##SOAP11 HTTP ##SOAP11 HTTP MTOM ##SOAP12 HTTP ##SOAP12 HTTP MTOM">
                    <handler name="RecordingHandler"</pre>
class="org.jboss.ws.common.invocation.RecordingServerHandler"/>
                </pre-handler-chain>
            </endpoint-config>
            <client-config name="Standard-Client-Config"/>
</subsystem>
<interfaces>
        <interface name="management">
            <inet-address value="192.168.1.50"/>
        </interface>
        <interface name="public">
            <inet-address value="192.168.1.50"/>
        </interface>
</interfaces>
```

Figure 1 : standalone.xml – Configuration websockets - Configuration de la sécurité, ici en DMZ pour le test ou derrière un proxy.

Configuration CORS

```
<filter-ref name="x-powered-by-header"/>
          <filter-ref name="Access-Control-Allow-Origin"/>
          <filter-ref name="Access-Control-Allow-Methods"/>
          <filter-ref name="Access-Control-Allow-Headers"/>
          <filter-ref name="Access-Control-Allow-Credentials"/>
          <filter-ref name="Access-Control-Max-Age"/>
          <a href="http-invoker security-realm="ApplicationRealm"/>
        </host>
      </server>
      <servlet-container name="default">
        <jsp-config/>
        <websockets/>
      </servlet-container>
      <handlers>
        <file name="welcome-content" path="${jboss.home.dir}/welcome-content"/>
      </handlers>
      <filters>
        <response-header name="server-header" header-name="Server" header-
value="WildFly/16"/>
        <response-header name="x-powered-by-header" header-name="X-Powered-By" header-
value="Undertow/1"/>
        <response-header name="Access-Control-Allow-Origin" header-name="Access-Control-
Allow-Origin" header-value="*"/>
        <response-header name="Access-Control-Allow-Methods" header-name="Access-
Control-Allow-Methods" header-value="GET, POST, OPTIONS, PUT"/>
        <response-header name="Access-Control-Allow-Headers" header-name="Access-Control-</p>
Allow-Headers" header-value="accept, authorization, content-type, x-requested-with"/>
        <response-header name="Access-Control-Allow-Credentials" header-name="Access-</p>
Control-Allow-Credentials" header-value="true"/>
        <response-header name="Access-Control-Max-Age" header-name="Access-Control-Max-</pre>
Age" header-value="1"/>
      </filters>
    </subsystem>
```

Figure 2: Configuration CORS