```
<?xml version="1.0" encoding="UTF-8"?>
<wsdl:definitions targetNamespace="urn:fws"</pre>
xmlns:fwsmodel="http://model.ws.foundation.groundwork.org"
xmlns:apachesoap="http://xml.apache.org/xml-soap" xmlns:impl="urn:fws"
xmlns:intf="urn:fws"
xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
xmlns:wsdlsoap="http://schemas.xmlsoap.org/wsdl/soap/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
<!--
Collage - The ultimate data integration framework.
Copyright (C) 2004-2007 GroundWork Open Source Inc.
info@groundworkopensource.com
    This program is free software; you can redistribute it and/or modify
    it under the terms of version 2 of the GNU General Public License
    as published by the Free Software Foundation.
    This program is distributed in the hope that it will be useful,
    but WITHOUT ANY WARRANTY; without even the implied warranty of
    MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
    GNU General Public License for more details.
    You should have received a copy of the GNU General Public License
    along with this program; if not, write to the Free Software
    Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
<wsdl:import namespace="urn:fwsmodel"</pre>
            xmlns:fwsmodel="http://model.ws.foundation.groundwork.org"
            location="../fwsmodel.wsdl" />
            <!-- location="http://172.28.113.227/fwsmodel.wsdl" /> -->
    <wsdl:message name="getEventsForDeviceResponse">
      <wsdl:part name="getEventsForDeviceReturn"</pre>
      type="fwsmodel:WSFoundationCollection"/>
    </wsdl:message>
    <wsdl:message name="getEventsForDeviceRequest">
      <wsdl:part name="deviceName" type="xsd:string"/>
    </wsdl:message>
    <wsdl:message name="getEventsRequest">
      <wsdl:part name="type" type="fwsmodel:EventQueryType"/>
      <wsdl:part name="value" type="xsd:string"/>
```

```
<wsdl:part name="appType" type="xsd:string"/>
   <wsdl:part name="startRange" type="xsd:string"/>
   <wsdl:part name="endRange" type="xsd:string"/>
   <wsdl:part name="orderedBy" type="fwsmodel:SortCriteria"/>
   <wsdl:part name="firstResult" type="xsd:int"/>
   <wsdl:part name="maxResults" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="getEventsResponse">
   <wsdl:part name="getEventsReturn"</pre>
   type="fwsmodel:WSFoundationCollection"/>
</wsdl:message>
 <wsdl:message name="getEventsByStringRequest">
   <wsdl:part name="type" type="xsd:string"/>
   <wsdl:part name="value" type="xsd:string"/>
   <wsdl:part name="appType" type="xsd:string"/>
   <wsdl:part name="startRange" type="xsd:string"/>
   <wsdl:part name="endRange" type="xsd:string"/>
   <wsdl:part name="sortOrder" type="xsd:string"/>
   <wsdl:part name="sortField" type="xsd:string"/>
   <wsdl:part name="firstResult" type="xsd:string"/>
   <wsdl:part name="maxResults" type="xsd:string"/>
</wsdl:message>
<wsdl:message name="getEventsByStringResponse">
   <wsdl:part name="getEventsByStringReturn"</pre>
  type="fwsmodel:WSFoundationCollection"/>
</wsdl:message>
<wsdl:message name="getEventStatisticsByHostRequest">
   <wsdl:part name="appType" type="xsd:string"/>
  <wsdl:part name="hostName" type="xsd:string"/>
```

```
<wsdl:part name="startRange" type="xsd:string"/>
   <wsdl:part name="endRange" type="xsd:string"/>
   <wsdl:part name="statisticType" type="xsd:string"/>
</wsdl:message>
<wsdl:message name="getEventStatisticsByHostResponse">
   <wsdl:part name="getEventStatisticsByHostReturn"</pre>
   type="fwsmodel:WSFoundationCollection"/>
</wsdl:message>
<wsdl:message name="getEventStatisticsByHostGroupRequest">
   <wsdl:part name="appType" type="xsd:string"/>
   <wsdl:part name="hostGroupName" type="xsd:string"/>
   <wsdl:part name="startRange" type="xsd:string"/>
   <wsdl:part name="endRange" type="xsd:string"/>
   <wsdl:part name="statisticType" type="xsd:string"/>
</wsdl:message>
<wsdl:message name="getEventStatisticsByHostGroupResponse">
   <wsdl:part name="getEventStatisticsByHostGroupReturn"</pre>
   type="fwsmodel:WSFoundationCollection"/>
</wsdl:message>
<wsdl:message name="getEventsByCriteriaRequest">
   <wsdl:part name="filter" type="fwsmodel:Filter"/>
   <wsdl:part name="sort" type="fwsmodel:Sort"/>
   <wsdl:part name="firstResult" type="xsd:int"/>
   <wsdl:part name="maxResults" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="getEventsByCriteriaResponse">
   <wsdl:part name="getEventsByCriteriaReturn"</pre>
   type="fwsmodel:WSFoundationCollection"/>
</wsdl:message>
<wsdl:message name="getEventsByIdsRequest">
   <wsdl:part name="ids" type="xsd:int[]"/>
```

```
<wsdl:part name="sort" type="fwsmodel:Sort"/>
   <wsdl:part name="firstResult" type="xsd:int"/>
   <wsdl:part name="maxResults" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="getEventsByIdsResponse">
   <wsdl:part name="getEventsByIdsReturn"</pre>
   type="fwsmodel:WSFoundationCollection"/>
</wsdl:message>
   <wsdl:message name="getHostStateTransitionsRequest">
   <wsdl:part name="hostName" type="xsd:string"/>
   <wsdl:part name="startDate" type="xsd:string"/>
   <wsdl:part name="endDate" type="xsd:string"/>
</wsdl:message>
<wsdl:message name="getHostStateTransitionsResponse">
   <wsdl:part name="getHostStateTransitionsReturn"</pre>
   type="fwsmodel:WSFoundationCollection"/>
</wsdl:message>
   <wsdl:message name="getServiceStateTransitionsRequest">
   <wsdl:part name="hostName" type="xsd:string"/>
    <wsdl:part name="serviceName" type="xsd:string"/>
   <wsdl:part name="startDate" type="xsd:string"/>
   <wsdl:part name="endDate" type="xsd:string"/>
</wsdl:message>
<wsdl:message name="getServiceStateTransitionsResponse">
   <wsdl:part name="getServiceStateTransitionsReturn"</pre>
   type="fwsmodel:WSFoundationCollection"/>
</wsdl:message>
  <wsdl:message name="getEventsByCategoryRequest">
   <wsdl:part name="categoryName" type="xsd:string"/>
    <wsdl:part name="entityTypeName" type="xsd:string"/>
    <wsdl:part name="filter" type="fwsmodel:Filter"/>
   <wsdl:part name="sort" type="fwsmodel:Sort"/>
   <wsdl:part name="firstResult" type="xsd:int"/>
   <wsdl:part name="maxResults" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="getEventsByCategoryResponse">
```

```
<wsdl:part name="getEventsByCategoryReturn"</pre>
   type="fwsmodel:WSFoundationCollection"/>
</wsdl:message>
<wsdl:message name="WSFoundationException">
   <wsdl:part name="fault" element="fwsmodel:WSFoundationException"/>
</wsdl:message>
<wsdl:portType name="WSEvent">
   <wsdl:operation name="getEvents" parameterOrder="type value appType</pre>
   startRange endRange orderedBy firstResult maxResults">
      <wsdl:input message="impl:getEventsRequest" name="getEventsRequest"/>
      <wsdl:output message="impl:getEventsResponse"</pre>
      name="getEventsResponse"/>
      <wsdl:fault message="impl:WSFoundationException"</pre>
      name="WSFoundationException"/>
   </wsdl:operation>
   <wsdl:operation name="getEventsByString" parameterOrder="type value</pre>
   appType startRange endRange sortOrder sortField firstResult maxResults">
      <wsdl:input message="impl:getEventsByStringRequest"</pre>
      name="getEventsByStringRequest"/>
      <wsdl:output message="impl:getEventsByStringResponse"</pre>
      name="getEventsByStringResponse"/>
      <wsdl:fault message="impl:WSFoundationException"</pre>
      name="WSFoundationException"/>
   </wsdl:operation>
   <wsdl:operation name="getEventsForDevice" parameterOrder="deviceName">
      <wsdl:input message="impl:getEventsForDeviceRequest"</pre>
      name="getEventsForDeviceRequest"/>
      <wsdl:output message="impl:getEventsForDeviceResponse"</pre>
      name="getEventsForDeviceResponse"/>
      <wsdl:fault message="impl:WSFoundationException"</pre>
      name="WSFoundationException"/>
   </wsdl:operation>
   <wsdl:operation name="getEventStatisticsByHost" parameterOrder="appType</pre>
   hostName startRange endRange statisticType">
```

```
<wsdl:input message="impl:getEventStatisticsByHostRequest"</pre>
   name="getEventStatisticsByHostRequest"/>
   <wsdl:output message="impl:getEventStatisticsByHostResponse"</pre>
   name="getEventStatisticsByHostResponse"/>
   <wsdl:fault message="impl:WSFoundationException"</pre>
   name="WSFoundationException"/>
</wsdl:operation>
<wsdl:operation name="getEventStatisticsByHostGroup"</pre>
parameterOrder="appType hostGroupName startRange endRange"
statisticType">
   <wsdl:input message="impl:getEventStatisticsByHostGroupRequest"</pre>
   name="getEventStatisticsByHostGroupRequest"/>
   <wsdl:output message="impl:getEventStatisticsByHostGroupResponse"</pre>
   name="getEventStatisticsByHostGroupResponse"/>
   <wsdl:fault message="impl:WSFoundationException"</pre>
   name="WSFoundationException"/>
</wsdl:operation>
<wsdl:operation name="getEventsByCriteria" parameterOrder="filter sort</pre>
firstResult maxResults">
   <wsdl:input message="impl:getEventsByCriteriaRequest"</pre>
   name="getEventsByCriteriaRequest"/>
   <wsdl:output message="impl:getEventsByCriteriaResponse"</pre>
   name="getEventsByCriteriaResponse"/>
   <wsdl:fault message="impl:WSFoundationException"</pre>
   name="WSFoundationException"/>
</wsdl:operation>
<wsdl:operation name="getEventsByIds" parameterOrder="ids sort</pre>
firstResult maxResults">
   <wsdl:input message="impl:getEventsByIdsRequest"</pre>
   name="getEventsByIdsRequest"/>
   <wsdl:output message="impl:getEventsByIdsResponse"</pre>
   name="getEventsByIdsResponse"/>
   <wsdl:fault message="impl:WSFoundationException"</pre>
   name="WSFoundationException"/>
</wsdl:operation>
 <wsdl:operation name="getHostStateTransitions"</pre>
 parameterOrder="hostName startDate endDate">
```

```
<wsdl:input message="impl:getHostStateTransitionsRequest"</pre>
       name="getHostStateTransitionsRequest"/>
       <wsdl:output message="impl:getHostStateTransitionsResponse"</pre>
       name="getHostStateTransitionsResponse" />
        <wsdl:fault message="impl:WSFoundationException"</pre>
        name="WSFoundationException" />
   </wsdl:operation>
    <wsdl:operation name="getServiceStateTransitions"</pre>
    parameterOrder="hostName serviceName startDate endDate">
       <wsdl:input message="impl:getServiceStateTransitionsRequest"</pre>
       name="getServiceStateTransitionsRequest"/>
       <wsdl:output message="impl:getServiceStateTransitionsResponse"</pre>
       name="getServiceStateTransitionsResponse" />
        <wsdl:fault message="impl:WSFoundationException"</pre>
        name="WSFoundationException" />
   </wsdl:operation>
   <wsdl:operation name="getEventsByCategory" parameterOrder="categoryName</pre>
   entityTypeName filter sort firstResult maxResults">
      <wsdl:input message="impl:getEventsByCategoryRequest"</pre>
      name="getEventsByCategoryRequest"/>
      <wsdl:output message="impl:getEventsByCategoryResponse"</pre>
      name="getEventsByCategoryResponse"/>
      <wsdl:fault message="impl:WSFoundationException"</pre>
      name="WSFoundationException"/>
   </wsdl:operation>
</wsdl:portType>
<wsdl:binding name="eventSoapBinding" type="impl:WSEvent">
   <wsdlsoap:binding style="rpc"</pre>
   transport="http://schemas.xmlsoap.org/soap/http" />
   <wsdl:operation name="getEvents">
      <wsdlsoap:operation soapAction="/foundation-</pre>
      webapp/services/wsevent"/>
      <wsdl:input name="getEventsRequest">
         <wsdlsoap:body
         encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
         namespace="urn:fws" use="literal"/>
      </wsdl:input>
      <wsdl:output name="getEventsResponse">
         <wsdlsoap:body
```

```
encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      namespace="urn:fws" use="literal"/>
   </wsdl:output>
   <wsdl:fault name="WSFoundationException" >
      <wsdlsoap:fault</pre>
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      name="WSFoundationException" use="literal"/>
   </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getEventsByString">
   <wsdlsoap:operation soapAction="/foundation-</pre>
   webapp/services/wsevent"/>
   <wsdl:input name="getEventsByStringRequest">
      <wsdlsoap:body</pre>
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      namespace="urn:fws" use="literal"/>
   </wsdl:input>
   <wsdl:output name="getEventsByStringResponse">
      <wsdlsoap:body
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      namespace="urn:fws" use="literal"/>
   </wsdl:output>
   <wsdl:fault name="WSFoundationException" >
      <wsdlsoap:fault</pre>
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      name="WSFoundationException" use="literal"/>
   </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getEventsForDevice">
   <wsdlsoap:operation soapAction="/foundation-</pre>
  webapp/services/wsevent"/>
   <wsdl:input name="getEventsForDeviceRequest">
      <wsdlsoap:body
```

```
encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
     namespace="urn:fws" use="literal"/>
   </wsdl:input>
   <wsdl:output name="getEventsForDeviceResponse">
      <wsdlsoap:body
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      namespace="urn:fws" use="literal"/>
  </wsdl:output>
   <wsdl:fault name="WSFoundationException">
      <wsdlsoap:fault</pre>
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
     name="WSFoundationException" use="literal"/>
   </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getEventStatisticsByHost">
   <wsdlsoap:operation soapAction="/foundation-</pre>
  webapp/services/wsevent"/>
   <wsdl:input name="getEventStatisticsByHostRequest">
      <wsdlsoap:body
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
     namespace="urn:fws" use="literal"/>
   </wsdl:input>
   <wsdl:output name="getEventStatisticsByHostResponse">
      <wsdlsoap:body
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      namespace="urn:fws" use="literal"/>
   </wsdl:output>
   <wsdl:fault name="WSFoundationException" >
      <wsdlsoap:fault</pre>
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      name="WSFoundationException" use="literal"/>
   </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getEventStatisticsByHostGroup">
```

```
<wsdlsoap:operation soapAction="/foundation-</pre>
  webapp/services/wsevent"/>
   <wsdl:input name="getEventStatisticsByHostGroupRequest">
      <wsdlsoap:body
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      namespace="urn:fws" use="literal"/>
   </wsdl:input>
   <wsdl:output name="getEventStatisticsByHostGroupResponse">
      <wsdlsoap:body
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      namespace="urn:fws" use="literal"/>
   </wsdl:output>
   <wsdl:fault name="WSFoundationException" >
      <wsdlsoap:fault</pre>
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      name="WSFoundationException" use="literal"/>
   </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getEventsByCriteria">
   <wsdlsoap:operation soapAction="/foundation-</pre>
  webapp/services/wsevent"/>
   <wsdl:input name="getEventsByCriteriaRequest">
      <wsdlsoap:body
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      namespace="urn:fws" use="literal"/>
   </wsdl:input>
   <wsdl:output name="getEventsByCriteriaResponse">
      <wsdlsoap:body
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      namespace="urn:fws" use="literal"/>
   </wsdl:output>
   <wsdl:fault name="WSFoundationException">
      <wsdlsoap:fault</pre>
```

```
encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
     name="WSFoundationException" use="literal"/>
   </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getEventsByIds">
   <wsdlsoap:operation soapAction="/foundation-</pre>
  webapp/services/wsevent"/>
   <wsdl:input name="getEventsByIdsRequest">
      <wsdlsoap:body
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      namespace="urn:fws" use="literal"/>
   </wsdl:input>
   <wsdl:output name="getEventsByIdsResponse">
      <wsdlsoap:body
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      namespace="urn:fws" use="literal"/>
   </wsdl:output>
   <wsdl:fault name="WSFoundationException">
      <wsdlsoap:fault</pre>
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
     name="WSFoundationException" use="literal"/>
   </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getHostStateTransitions">
   <wsdlsoap:operation soapAction="/foundation-</pre>
  webapp/services/wsevent"/>
   <wsdl:input name="getHostStateTransitionsRequest">
      <wsdlsoap:body
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      namespace="urn:fws" use="literal"/>
   </wsdl:input>
   <wsdl:output name="getHostStateTransitionsResponse">
      <wsdlsoap:body
```

```
encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
     namespace="urn:fws" use="literal"/>
   </wsdl:output>
   <wsdl:fault name="WSFoundationException">
      <wsdlsoap:fault</pre>
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      name="WSFoundationException" use="literal"/>
   </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getServiceStateTransitions">
   <wsdlsoap:operation soapAction="/foundation-</pre>
   webapp/services/wsevent"/>
   <wsdl:input name="getServiceStateTransitionsRequest">
      <wsdlsoap:body
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      namespace="urn:fws" use="literal"/>
   </wsdl:input>
   <wsdl:output name="getServiceStateTransitionsResponse">
      <wsdlsoap:body
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
     namespace="urn:fws" use="literal"/>
   </wsdl:output>
  <wsdl:fault name="WSFoundationException">
      <wsdlsoap:fault</pre>
      encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      name="WSFoundationException" use="literal"/>
   </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getEventsByCategory">
   <wsdlsoap:operation soapAction="/foundation-</pre>
  webapp/services/wsevent"/>
   <wsdl:input name="getEventsByCategoryRequest">
      <wsdlsoap:body
```

```
encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
            namespace="urn:fws" use="literal"/>
         </wsdl:input>
         <wsdl:output name="getEventsByCategoryResponse">
            <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
            namespace="urn:fws" use="literal"/>
         </wsdl:output>
         <wsdl:fault name="WSFoundationException">
            <wsdlsoap:fault</pre>
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
            name="WSFoundationException" use="literal"/>
         </wsdl:fault>
      </wsdl:operation>
   </wsdl:binding>
   <wsdl:service name="WSEventService">
      <wsdl:port binding="impl:eventSoapBinding" name="wsevent">
        <wsdlsoap:address location="http://localhost:8080/foundation-</pre>
        webapp/services/wsevent"/>
      </wsdl:port>
   </wsdl:service>
</wsdl:definitions>
```