

SELinux_Check.xml

```

<?xml version="1.0" encoding="UTF-8"?>
<oval_definition
  xsi:schemaLocation="http://oval.mitre.org/XMLSchema/oval-definitions-5#unix
  unix-definition-schema.xsd http://oval.mitre.org/XMLSchema/oval-definitions-5#linux
  linux-definition-schema.xsd
  http://oval.mitre.org/XMLSchema/oval-definitions-5#independent
  independent-definition-schema.xsd
  http://oval.mitre.org/XMLSchema/oval-definitions-5/oval-definitions-schema.xsd
  http://oval.mitre.org/XMLSchema/oval-common-5/oval-common-schema.xsd"
  xmlns="http://oval.mitre.org/XMLSchema/oval-definitions-5"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:oval="http://oval.mitre.org/XMLSchema/oval-common-5"
  xmlns:u="http://oval.mitre.org/XMLSchema/oval-definitions-5#unix"
  xmlns:l="http://oval.mitre.org/XMLSchema/oval-definitions-5#linux"
  xmlns:i="http://oval.mitre.org/XMLSchema/oval-definitions-5#independent"
  xmlns:oval-def="http://oval.mitre.org/XMLSchema/oval-definitions-5">
  <generator>
    <oval:product_name>Writer Tool</oval:product_name>
    <oval:product_version>2.3</oval:product_version>
    <oval:schema_version>5.5</oval:schema_version>
    <oval:timestampt>2007-10-12T18:13:45</oval:timestampt>
  </generator>
  <definition>
    <!--classes for definition: compliance inventory patch vulnerability
  miscellaneous-->
    <definition id="oval:tresys:def:1000" version="1" class="compliance">
      <metadata>
        <title>SELinux set to Enforce</title>
        <!--affected-->
        <!--reference-->
        <description>Ensures SELinux is set to enforcing with system is
  started</description>
      </metadata>
      <!--notes-->
      <criteria>
        <criteria test_ref="oval:tresys:tst:1000" comment="Check for ENFORCING in
  /etc/selinux/config"/>
      </criteria>
    </definition>
  </definition>
  <tests>
    <i:textfilecontent_test id="oval:tresys:tst:1000" version="1" check="all"
  comment="Check for ENFORCING in /etc/selinux/config">
      <i:object object_ref="oval:tresys:obj:1000"/>
      <i:state state_ref="oval:tresys:ste:1000"/>
    </i:textfilecontent_test>
  </tests>
  <objects>
    <i:textfilecontent_object id="oval:tresys:obj:1000" version="1" comment="returns
  the SELinux boot mode for Red Hat systems">
      <i:path>/etc/selinux</i:path>
      <i:filename>config</i:filename>
      <i:line operation="pattern match">SELINUX=</i:line>
    </i:textfilecontent_object>
  </objects>
  <states>
    <i:textfilecontent_state id="oval:tresys:ste:1000" version="1">
      <notes>
        <note/>
      </notes>
      <i:line operation="case insensitive equal s">SELINUX=enforcing</i:line>
    </i:textfilecontent_state>
  </states>

```

SELINUX_Check.xml

</oval_definition>

<!--vim: set foldmethod=marker-->