OMA-SUP-MO_DiagMon-V1_0-20090414-C.ddf.txt

NO REPRESENTATIONS OR WARRANTIES (WHETHER EXPRESS OR IMPLIED) ARE
MADE BY THE OPEN MOBILE ALLIANCE OR ANY OPEN MOBILE ALLIANCE MEMBER
OR ITS AFFILIATES REGARDING ANY OF THE IPR'S REPRESENTED ON THE "OMA
IPR DECLARATIONS" LIST, INCLUDING, BUT NOT LIMITED TO THE ACCURACY,
COMPLETENESS, VALIDITY OR RELEVANCE OF THE INFORMATION OR WHETHER OR
NOT SUCH RIGHTS ARE ESSENTIAL OR NON-ESSENTIAL.

THE OPEN MOBILE ALLIANCE IS NOT LIABLE FOR AND HEREBY DISCLAIMS ANY
DIRECT, INDIRECT, PUNITIVE, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR
EXEMPLARY DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE USE OF
DOCUMENTS AND THE INFORMATION CONTAINED IN THE DOCUMENTS.

Copyright 2008 Open Mobile Alliance Ltd. All Rights Reserved.
Used with the permission of the Open Mobile Alliance Ltd. under the
terms set forth above.

-->
<!--Status: Required-->
<DFProperties>
  <AccessType>
    <Get />
  </AccessType>
  <DFFormat>
    <chr />
  </DFFormat>
  <Occurrence>
    <ZeroOrOne />
  </Occurrence>
  <DFTitle>This leaf node is used to identify the DiagMon server where the alert and collected Diagnostics and Monitoring data is sent if the node is present.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<Node>
  <NodeName>Description</NodeName>
  <!--Status: Optional-->
  <DFProperties>
    <AccessType>
      <Get />
    </AccessType>
    <DFFormat>
      <chr />
    </DFFormat>
    <Occurrence>
      <ZeroOrOne />
    </Occurrence>
    <DFTitle>This optional leaf node provides a description of the Diagnostics and Monitoring function.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>DiagMonConfig</NodeName>
  <!--Status: Optional-->
  <DFProperties>
    <AccessType>
      <Get />
    </AccessType>
    <DFFormat>
      <node />
    </DFFormat>
    <Occurrence>
      <ZeroOrOne />
    </Occurrence>
    <DFTitle>This interior node is a placeholder for the Diagnostics and Monitoring configuration information.</DFTitle>
  </DFProperties>
</Node>

<Node>
  <NodeName>ConfigParms</NodeName>
  <!--Status: Optional-->
  <DFProperties>
    <AccessType>
      <Get />
    </AccessType>
    <DFFormat>
      <node />
    </DFFormat>
    <Occurrence>
      <One />
    </Occurrence>
  </DFProperties>
</Node>
This interior node is a placeholder for one or more parameters related to the Diagnostics and Monitoring function.

This leaf node contains the URL [RFC3986] of an alternate data server that the client MAY use to deliver the Diagnostics and Monitoring data.

This optional node will stop the Diagnostics and Monitoring function if a time-limit threshold is reached.

This optional node will stop the Diagnostics and Monitoring function if a memory-size-limit threshold is reached.
This interior node acts as a placeholder to contain different reporting conditions which indicates when Diagnostics and Monitoring data is reported back to the Diagnostics and Monitoring System.

This leaf node contains an integer value indicating the frequency at which alert about Diagnostics and Monitoring data is reported back to the Diagnostics and Monitoring System.

This node identifies the collected Diagnostics and Monitoring data.

This node is a placeholder for operations that can be executed.
to start or stop Diagnostics and Monitoring function.

<Node>
<Name>Start</Name>
<!--Status: Required-->
<DFProperties>
<AccessType>
<Get />
</AccessType>
<DFFormat>
<null />
</DFFormat>
<Occurrence>
<One />
</Occurrence>
<DFTitle>This leaf node is the target of an Exec command to start the Diagnostics and Monitoring function resident on the device.</DFTitle>
</DFProperties>
</Node>

<Node>
<Name>Stop</Name>
<!--Status: Required-->
<DFProperties>
<AccessType>
<Get />
</AccessType>
<DFFormat>
<null />
</DFFormat>
<Occurrence>
<ZeroOrOne />
</Occurrence>
<DFTitle>This leaf node is the target of an Exec command to stop the Diagnostics and Monitoring function resident on the device.</DFTitle>
</DFProperties>
</Node>

<Node>
<Name>Status</Name>
<!--Status: Required-->
<DFProperties>
<AccessType>
<Get />
</AccessType>
<DFFormat>
<chr />
</DFFormat>
<Occurrence>
<One />
</Occurrence>
<DFTitle>This leaf node specifies the operational state of the Diagnostics and Monitoring function.</DFTitle>
</DFProperties>
</Node>

<Node>
<Name>Ext</Name>
<!--Status: Optional-->
<DFProperties>
<AccessType>
<Get />
</AccessType>
<DFFormat>
<node />
</DFFormat>
<Occurrence>
<ZeroOrOne />
</Occurrence>
<DFTitle>This optional interior node designates a branch of the DiagMon
root into which platform or vendor extensions MAY be added, permanently or dynamically.</DFTitle>
</DFType>
</DFProperties>
</Node>
</Node>
</MgmtTree>