The alert is not send to DEVICE_READY. The state of the device changed.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READY.

Device %1 (ID:%2) state is changed from FT_SERVER to DEVICE_READ...
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Error Message</th>
<th>Device</th>
<th>ID</th>
<th>State Changed From</th>
<th>State Changed To</th>
<th>Trap Code</th>
<th>Community Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4110</td>
<td>FT Server STRATUS_MSG_STATE_ONLINE</td>
<td>to ONLINE</td>
<td>Device</td>
<td>119</td>
<td>2.2.4.18.3.1</td>
<td>OFF</td>
<td>1.3.6.1.4.1.119.2.2.4.4.18.3.1</td>
<td>Command failed.</td>
</tr>
<tr>
<td>4111</td>
<td>FT Server STRATUS_MSG_STATE_OFFLINE</td>
<td>to OFF</td>
<td>Device</td>
<td>119</td>
<td>2.2.4.18.3.1</td>
<td>ON(3)</td>
<td>1.3.6.1.4.1.119.2.2.4.4.18.3.1</td>
<td>Maintenance member.</td>
</tr>
<tr>
<td>4112</td>
<td>FT Server STRATUS_MSG_STATE_FIRMWARE_UPDATE</td>
<td>to FIRMWARE_UPDATE_COMPLETE</td>
<td>Device</td>
<td>119</td>
<td>2.2.4.18.3.1</td>
<td>OFF</td>
<td>1.3.6.1.4.1.119.2.2.4.4.18.3.1</td>
<td>Firmware file error.</td>
</tr>
<tr>
<td>4113</td>
<td>FT Server STRATUS_MSG_STATE_DIAGNOSTICS_FAILED</td>
<td>to BROKEN/REASON_DIAGNOSTICS_FAILED</td>
<td>Device</td>
<td>119</td>
<td>2.2.4.18.3.1</td>
<td>OFF</td>
<td>1.3.6.1.4.1.119.2.2.4.4.18.3.1</td>
<td>Diagnostics failed.</td>
</tr>
<tr>
<td>4114</td>
<td>FT Server STRATUS_MSG_STATE_BROKEN_HARDWARE_INCOMPATIBLE</td>
<td>BROKEN/REASON_HARDWARE_INCOMPATIBLE</td>
<td>Device</td>
<td>119</td>
<td>2.2.4.18.3.1</td>
<td>OFF</td>
<td>1.3.6.1.4.1.119.2.2.4.4.18.3.1</td>
<td>Hardware incompatibility</td>
</tr>
<tr>
<td>4115</td>
<td>FT Server STRATUS_MSG_STATE_BROKEN_HOLDING_DUMP</td>
<td>to BROKEN/REASON_HOLDING_DUMP</td>
<td>Device</td>
<td>119</td>
<td>2.2.4.18.3.1</td>
<td>OFF</td>
<td>1.3.6.1.4.1.119.2.2.4.4.18.3.1</td>
<td>Holding dump error.</td>
</tr>
<tr>
<td>4116</td>
<td>FT Server STRATUS_MSG_STATE_BROKEN_BURNING_UP_FAILED</td>
<td>operation BRINGUP failed</td>
<td>Device</td>
<td>119</td>
<td>2.2.4.18.3.1</td>
<td>OFF</td>
<td>1.3.6.1.4.1.119.2.2.4.4.18.3.1</td>
<td>Burning up failed.</td>
</tr>
<tr>
<td>4117</td>
<td>FT Server STRATUS_MSG_STATE_BROKEN_MEDIA_DISCONNECT</td>
<td>BROKEN/REASON_MEDIA_DISCONNECT</td>
<td>Device</td>
<td>119</td>
<td>2.2.4.18.3.1</td>
<td>OFF</td>
<td>1.3.6.1.4.1.119.2.2.4.4.18.3.1</td>
<td>Media disconnect.</td>
</tr>
<tr>
<td>4118</td>
<td>FT Server STRATUS_MSG_STATE_BROKEN_FIRMWARE_BURN_FAIL</td>
<td>BROKEN/REASON_FIRMWARE_BURN_FAIL</td>
<td>Device</td>
<td>119</td>
<td>2.2.4.18.3.1</td>
<td>OFF</td>
<td>1.3.6.1.4.1.119.2.2.4.4.18.3.1</td>
<td>Firmware burn fail.</td>
</tr>
<tr>
<td>4119</td>
<td>FT Server STRATUS_MSG_STATE_BROKEN_AUTOBURN_DISABLED</td>
<td>BROKEN/REASON_AUTOBURN_DISABLED</td>
<td>Device</td>
<td>119</td>
<td>2.2.4.18.3.1</td>
<td>OFF</td>
<td>1.3.6.1.4.1.119.2.2.4.4.18.3.1</td>
<td>Autoburn disabled.</td>
</tr>
<tr>
<td>4120</td>
<td>FT Server STRATUS_MSG_STATE_BROKEN_HOLDING</td>
<td>BROKEN/REASON_HOLDING</td>
<td>Device</td>
<td>119</td>
<td>2.2.4.18.3.1</td>
<td>OFF</td>
<td>1.3.6.1.4.1.119.2.2.4.4.18.3.1</td>
<td>Holding error.</td>
</tr>
<tr>
<td>4121</td>
<td>FT Server STRATUS_MSG_STATE_BROKEN_DIAGNOSTICS</td>
<td>BROKEN/REASON_DIAGNOSTICS</td>
<td>Device</td>
<td>119</td>
<td>2.2.4.18.3.1</td>
<td>OFF</td>
<td>1.3.6.1.4.1.119.2.2.4.4.18.3.1</td>
<td>Diagnostics error.</td>
</tr>
<tr>
<td>4122</td>
<td>FT Server STRATUS_MSG_STATE_BROKEN_LPROP_READ_ERROR</td>
<td>BROKEN/REASON_LPROP_READ_ERROR</td>
<td>Device</td>
<td>119</td>
<td>2.2.4.18.3.1</td>
<td>OFF</td>
<td>1.3.6.1.4.1.119.2.2.4.4.18.3.1</td>
<td>Lprop read error.</td>
</tr>
<tr>
<td>4123</td>
<td>FT Server STRATUS_MSG_STATE_FIRMWARE_UPDATE_COMPLETE</td>
<td>to FIRMWARE_UPDATE_COMPLETE</td>
<td>Device</td>
<td>119</td>
<td>2.2.4.18.3.1</td>
<td>OFF</td>
<td>1.3.6.1.4.1.119.2.2.4.4.18.3.1</td>
<td>Firmware update complete.</td>
</tr>
<tr>
<td>4124</td>
<td>FT Server STRATUS_MSG_STATE_BROKEN_FIRMWARE_FILE_NOT_FOUND</td>
<td>BROKEN/REASON_FIRMWARE_FILE_NOT_FOUND</td>
<td>Device</td>
<td>119</td>
<td>2.2.4.18.3.1</td>
<td>OFF</td>
<td>1.3.6.1.4.1.119.2.2.4.4.18.3.1</td>
<td>Firmware file not found.</td>
</tr>
<tr>
<td>4125</td>
<td>FT Server STRATUS_MSG_STATE_BROKEN_FIRMWARE_FILE_ERROR</td>
<td>BROKEN/REASON_FIRMWARE_FILE_ERROR</td>
<td>Device</td>
<td>119</td>
<td>2.2.4.18.3.1</td>
<td>OFF</td>
<td>1.3.6.1.4.1.119.2.2.4.4.18.3.1</td>
<td>Firmware file error.</td>
</tr>
<tr>
<td>4126</td>
<td>FT Server STRATUS_MSG_STATE_BROKEN_DIAGNOSTICS</td>
<td>BROKEN/REASON_DIAGNOSTICS</td>
<td>Device</td>
<td>119</td>
<td>2.2.4.18.3.1</td>
<td>OFF</td>
<td>1.3.6.1.4.1.119.2.2.4.4.18.3.1</td>
<td>Diagnostics error.</td>
</tr>
</tbody>
</table>

Note: The device state is unusual. Please report to the maintenance member.