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<html>
  <head>
    <meta HTTP-EQUIV='Pragma' CONTENT='no-cache'>
    <link rel="stylesheet" href='stylemain.css' type='text/css'>
    <link rel="stylesheet" href='colors.css' type='text/css'>
    <script language="javascript" src="util.js"></script>
    <script language="javascript">
```

```
<!-- hide
```

```
function frmLoad() {
  with ( document.forms[0] ) {
    acsURL.value = 'http://$option43$';
    acsUser.value = '594624H113013271';
    acsPwd.value = 'admin';
    connReqUser.value = 'admin';
    connReqPwd.value = 'admin';
    enblInform = '1';
    enblNoneConnReqAuth = '0';
    enblDebug = '0';

    if ( enblNoneConnReqAuth == '0' )
      connReqAuth.checked = true;
    else
      connReqAuth.checked = false;

    if ( enblInform == '1' )
      inform[1].checked = true;
    else
      inform[0].checked = true;
    informInterval.value = '300';

    connAuthChange();
    if ( enblDebug == '1' )
      debug[1].checked = true;
    else
      debug[0].checked = true;
  }
}
```

```
function connAuthChange() {
  with ( document.forms[0] ) {
    if(connReqAuth.checked == true)
      showhide("divConnAuth", 1);
    else
      showhide("divConnAuth", 0);
  }
}
```

```
function btnApply() {
  var loc = 'tr69cfg.cgi?';
  with ( document.forms[0] ) {
    if (acsURL.value == '') {
      alert('ACS URL is required.');
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      return;
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    }
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    if ( inform[1].checked == true )
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      loc += 'tr69cInformEnable=1';
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else
    loc += 'tr69cInformEnable=0';

loc += '&tr69cInformInterval=' + informInterval.value;

if (acsURL.value.length > 256) {
    alert('The length of ACS URL (' + acsURL.value.length + ') is too long [1-256].');
    return;
}
loc += '&tr69cAcsURL=' + encodeURIComponent(acsURL.value);

if (acsUser.value.length > 256) {
    alert('The length of ACS user name (' + acsUser.value.length + ') is too long [0-256].');
    return;
}
loc += '&tr69cAcsUser=' + encodeURIComponent(acsUser.value);

if (acsPwd.value.length > 256) {
    alert('The length of sysName (' + acsPwd.value.length + ') is too long [0-256].');
    return;
}
loc += '&tr69cAcsPwd=' + encodeURIComponent(acsPwd.value);

if (connReqUser.value.length > 256) {
    alert('The length of connection request user name (' + connReqUser.value.length + ') is too long [0-256].');
    return;
}
loc += '&tr69cConnReqUser=' + encodeURIComponent(connReqUser.value);

if (connReqPwd.value.length > 256) {
    alert('The length of connection request password (' + connReqPwd.value.length + ') is too long [0-256].');
    return;
}
loc += '&tr69cConnReqPwd=' + encodeURIComponent(connReqPwd.value);

if (connReqAuth.checked == true)
    loc += '&tr69cNoneConnReqAuth=0'
else
    loc += '&tr69cNoneConnReqAuth=1'

if (debug[1].checked == true)
    loc += '&tr69cDebugEnable=1';
else
    loc += '&tr69cDebugEnable=0';
}

var code = 'location.assign("'" + loc + "')';
eval(code);
}

function btnGet() {
    var loc = 'tr69get.cgi';

    var code = 'location.assign("'" + loc + "')';
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eval(code);
}

// done hiding -->
</script>
</head>
<body onLoad='frmLoad()'>
  <blockquote>
    <form>
      <b>TR-069 client - Configuration<br>
      </b>
      <br>
      WAN Management Protocol (TR-069) allows a Auto-Configuration Server (ACS) to
      perform auto-configuration, provision, collection, and diagnostics to this
      device.<br>
      <br>
      Select the desired values and click "Apply" to configure the TR-069 client
      options.<br>
      <br>
      <table border="0" cellpadding="0" cellspacing="0">
        <tr>
          <td width="240">Inform</td>
          <td><input name='inform' type='radio'>Disable</td>
          <td><input name='inform' type='radio'>Enable</td>
        </tr>
      </table>
      <br>
      <table border="0" cellpadding="0" cellspacing="0">
        <tr>
          <td width="240">Inform Interval:</td>
          <td><input type='text' name='informInterval' size="20" maxlength="256"></td>
        </tr>
        <tr>
          <td>ACS URL:</td>
          <td><input type='text' name='acsURL' size="20" maxlength="256"></td>
        </tr>
        <tr>
          <td>ACS User Name:</td>
          <td><input type='text' name='acsUser' size="20" maxlength="256"></td>
        </tr>
        <tr>
          <td>ACS Password:</td>
          <td><input type='password' name='acsPwd' size="20" maxlength="256"></td>
        </tr>
      </table>
      <br>
      <table border="0" cellpadding="0" cellspacing="0">
        <tr>
          <td width="240">Display SOAP messages on serial console</td>
          <td><input name='debug' type='radio'>Disable</td>
          <td><input name='debug' type='radio'>Enable</td>
        </tr>
      </table>
      <br>
      <table border="0" cellpadding="0" cellspacing="0">
        <tr>
          <td><input type="checkbox" name="connReqAuth" onClick="connAuthChange()">

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        Connection Request Authentication</td>
    </tr>
</table>
<br>
<div id="divConnAuth">
    <table border="0" cellpadding="0" cellspacing="0">
        <tr>
            <td width="240">Connection Request User Name:</td>
            <td><input type='text' name='connReqUser' size="20" maxlength="256"></td>
        </tr>
        <tr>
            <td>Connection Request Password:</td>
            <td><input type='password' name='connReqPwd' size="20" maxlength="256"></td>
        </tr>
    </table>
</div>
<p align="center">
    <input type='button' onClick='btnApply()' value='Save/Apply'>
    <input type='button' onClick='btnGet()' value='GetRPCMethods'>
</P>
</form>
</blockquote>
</body>
</html>
```