

Demo with conditional rules to show or hide fields on the form - storage format

Storage format for [Demo with conditional rules to show or hide fields on the form](#)

```
<ac:structured-macro ac:macro-id="06737cfc-a502-4e10-a73b-4cc78fc8384c" ac:name="confiform" ac:schema-version="1">
  <ac:parameter ac:name="formName">FWConfigData</ac:parameter>
  <ac:parameter ac:name="saveButtonLabel">Submit</ac:parameter>
  <ac:parameter ac:name="registrationFormTitle">Firewall Configuration Data</ac:parameter>
  <ac:rich-text-body>
    <ac:structured-macro ac:macro-id="cb336b1d-3d02-4d6e-bc3a-eb678929aa37" ac:name="confiform-entry-register" ac:schema-version="1">
      <ac:parameter ac:name="pageTitle">
        <ac:link/>
      </ac:parameter>
      <ac:parameter ac:name="formName">FWConfigData</ac:parameter>
      <ac:parameter ac:name="presetValues">ISPNum=1</ac:parameter>
      <ac:parameter ac:name="embedded">true</ac:parameter>
      <ac:rich-text-body> </ac:rich-text-body>
    </ac:structured-macro>
  </p>
  <ac:structured-macro ac:macro-id="b642bd9f-ecfe-4f8a-86e0-7aa28adcda23" ac:name="confiform-field-definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ASAModel</ac:parameter>
    <ac:parameter ac:name="fieldLabel">ASA Model</ac:parameter>
    <ac:parameter ac:name="values">>false[1=5506-X|2=5516-X|]</ac:parameter>
    <ac:parameter ac:name="extras">id:false</ac:parameter>
    <ac:parameter ac:name="type">select</ac:parameter>
    <ac:parameter ac:name="required">true</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="eeee2704-2eb1-4523-a8f9-b6850fc806b8" ac:name="confiform-field-definition" ac:schema-version="1">
    <ac:parameter ac:name="css">width:90px</ac:parameter>
    <ac:parameter ac:name="fieldName">HighAvailability</ac:parameter>
    <ac:parameter ac:name="fieldLabel">High Availability</ac:parameter>
    <ac:parameter ac:name="values">>false[1=Yes|2=No|]</ac:parameter>
    <ac:parameter ac:name="extras">id:false</ac:parameter>
    <ac:parameter ac:name="type">select</ac:parameter>
    <ac:parameter ac:name="required">true</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="96200f2b-a0cb-4ff1-9bfe-75795cc16432" ac:name="confiform-field-definition" ac:schema-version="1">
    <ac:parameter ac:name="css">width:90px</ac:parameter>
    <ac:parameter ac:name="fieldName">ISPNum</ac:parameter>
    <ac:parameter ac:name="fieldLabel">Number of ISPs</ac:parameter>
    <ac:parameter ac:name="values">>false[1=1|2=2|3=3|]</ac:parameter>
    <ac:parameter ac:name="fieldDescription">Essentially, how many companies provide the customer Internet connections</ac:parameter>
    <ac:parameter ac:name="type">select</ac:parameter>
    <ac:parameter ac:name="required">true</ac:parameter>
  </ac:structured-macro>
</p>
<p>-- ISP primary related</p>
<p>
  <ac:structured-macro ac:macro-id="4c399085-2556-4a11-9726-adc2f7448e08" ac:name="confiform-field-definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ISP1</ac:parameter>
    <ac:parameter ac:name="fieldLabel">ISP - Primary</ac:parameter>
    <ac:parameter ac:name="fieldDescription">Primary ISP Company Name (e.g., AMC, Verizon, etc.)</ac:parameter>
    <ac:parameter ac:name="type">text</ac:parameter>
    <ac:parameter ac:name="required">true</ac:parameter>
  </ac:structured-macro>
</p>
```

```
</p>
<p>
  <ac:structured-macro ac:macro-id="6ecbe4ab-918b-4a86-aa4f-04390378175c" ac:name="confiform-field-
definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ISP1CircuitID</ac:parameter>
    <ac:parameter ac:name="fieldLabel">Circuit IDs (or Order/Ticket ID if AMC)</ac:parameter>
    <ac:parameter ac:name="type">text</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="5c5e9d5e-c61b-4b7e-af41-37552ble80a8" ac:name="confiform-field-
definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ISP1OrderID</ac:parameter>
    <ac:parameter ac:name="fieldLabel">Order IDs</ac:parameter>
    <ac:parameter ac:name="type">text</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="40fc95ac-5562-4966-acfd-f2a00deae2de" ac:name="confiform-field-
definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ISP1TicketID</ac:parameter>
    <ac:parameter ac:name="fieldLabel">Ticket IDs</ac:parameter>
    <ac:parameter ac:name="type">text</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="d99bf996-7702-420d-b9fa-aa744129aa6a" ac:name="confiform-field-
definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ISP1Subnet</ac:parameter>
    <ac:parameter ac:name="fieldLabel">IP subnet:</ac:parameter>
    <ac:parameter ac:name="type">text</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="b15e20e9-ealb-4476-9290-878cad99c26d" ac:name="confiform-field-
definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ISP1Interface</ac:parameter>
    <ac:parameter ac:name="fieldLabel">IP Interface:</ac:parameter>
    <ac:parameter ac:name="type">text</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="32ca307f-ff03-4a2d-9c9f-8ada021fb54b" ac:name="confiform-field-
definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ISP1Upstream</ac:parameter>
    <ac:parameter ac:name="fieldLabel">Upstream next-hop</ac:parameter>
    <ac:parameter ac:name="type">text</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="cb43a02e-28ed-449b-bf19-a91f9e1a4d3f" ac:name="confiform-field-
definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ISP1RoutingTech</ac:parameter>
    <ac:parameter ac:name="fieldLabel">Routing failover technology</ac:parameter>
    <ac:parameter ac:name="values">>false[IPSLA=IP SLA|BGP=BGP|]</ac:parameter>
    <ac:parameter ac:name="type">select</ac:parameter>
  </ac:structured-macro>
</p>-- routing technology for ISP1<p>
  <ac:structured-macro ac:macro-id="205becbc-d85e-4849-9aad-85214ccc5484" ac:name="confiform-field-
definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ISP1LocalASN</ac:parameter>
    <ac:parameter ac:name="fieldLabel">Local ASN</ac:parameter>
    <ac:parameter ac:name="type">text</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="4b102b4d-a324-4f2b-9d0b-5e5f9d1cb393" ac:name="confiform-field-
definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ISP1RemoteASN</ac:parameter>
    <ac:parameter ac:name="fieldLabel">Remote ASN</ac:parameter>
    <ac:parameter ac:name="type">text</ac:parameter>
  </ac:structured-macro>
</p>
```

```
</ac:structured-macro>
</p>
<p>
<ac:structured-macro ac:macro-id="08da0e85-5c6d-4a94-be7b-5de7a547bea1" ac:name="confiform-field-
definition" ac:schema-version="1">
<ac:parameter ac:name="fieldName">ISPLIPPrefixes</ac:parameter>
<ac:parameter ac:name="fieldLabel">IP Prefixes</ac:parameter>
<ac:parameter ac:name="type">text</ac:parameter>
</ac:structured-macro>
</p>
<p>
<ac:structured-macro ac:macro-id="dlaadd32-3cd2-4747-8094-87ebd99132bc" ac:name="confiform-field-
definition" ac:schema-version="1">
<ac:parameter ac:name="fieldName">ISPLPrimaryConnection</ac:parameter>
<ac:parameter ac:name="fieldLabel">Primary connection</ac:parameter>
<ac:parameter ac:name="type">text</ac:parameter>
</ac:structured-macro>
</p>
<p>
<ac:structured-macro ac:macro-id="3a0c445d-2109-4c5d-a7ae-02b07bfa945e" ac:name="confiform-field-
definition" ac:schema-version="1">
<ac:parameter ac:name="fieldName">ISPLSecondaryConnection</ac:parameter>
<ac:parameter ac:name="fieldLabel">Secondary connection</ac:parameter>
<ac:parameter ac:name="type">text</ac:parameter>
</ac:structured-macro>
</p>
<p>-- ISP secondary related</p>
<p>
<ac:structured-macro ac:macro-id="8e7a2a17-faa1-4e04-9bc7-6ffaa311f693" ac:name="confiform-field-
definition" ac:schema-version="1">
<ac:parameter ac:name="fieldName">ISP2</ac:parameter>
<ac:parameter ac:name="fieldLabel">ISP - Secondary</ac:parameter>
<ac:parameter ac:name="fieldDescription">Secondary ISP Company Name (e.g., AMC, Verizon, etc.)</ac:
parameter>
<ac:parameter ac:name="type">text</ac:parameter>
<ac:parameter ac:name="validation">^(?!s*$).+</ac:parameter>
</ac:structured-macro>
</p>
<p>
<ac:structured-macro ac:macro-id="6f45d580-8dab-45c9-abf1-b578d4f76933" ac:name="confiform-field-
definition" ac:schema-version="1">
<ac:parameter ac:name="fieldName">ISP2CircuitID</ac:parameter>
<ac:parameter ac:name="fieldLabel">Circuit IDs (or Order/Ticket ID if AMC)</ac:parameter>
<ac:parameter ac:name="type">text</ac:parameter>
</ac:structured-macro>
</p>
<p>
<ac:structured-macro ac:macro-id="760c7192-c7bf-4772-a6d2-332ccc15a13e" ac:name="confiform-field-
definition" ac:schema-version="1">
<ac:parameter ac:name="fieldName">ISP2OrderID</ac:parameter>
<ac:parameter ac:name="fieldLabel">Order IDs</ac:parameter>
<ac:parameter ac:name="type">text</ac:parameter>
</ac:structured-macro>
</p>
<p>
<ac:structured-macro ac:macro-id="73ccd1d22-6719-4586-852a-9cc78ec75505" ac:name="confiform-field-
definition" ac:schema-version="1">
<ac:parameter ac:name="fieldName">ISP2TicketID</ac:parameter>
<ac:parameter ac:name="fieldLabel">Ticket IDs</ac:parameter>
<ac:parameter ac:name="type">text</ac:parameter>
</ac:structured-macro>
</p>
<p>
<ac:structured-macro ac:macro-id="10a326f5-569b-4666-b6ec-ea39c407f4b6" ac:name="confiform-field-
definition" ac:schema-version="1">
<ac:parameter ac:name="fieldName">ISP2Subnet</ac:parameter>
<ac:parameter ac:name="fieldLabel">IP subnet:</ac:parameter>
<ac:parameter ac:name="type">text</ac:parameter>
</ac:structured-macro>
</p>
<p>
```

```
<ac:structured-macro ac:macro-id="0037f7ab-a71b-4bd3-9732-ecc36db84bee" ac:name="confiform-field-
definition" ac:schema-version="1">
  <ac:parameter ac:name="fieldName">ISP2Interface</ac:parameter>
  <ac:parameter ac:name="fieldLabel">IP Interface</ac:parameter>
  <ac:parameter ac:name="type">text</ac:parameter>
</ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="4bea7588-a84c-40e8-b865-86974a0429f0" ac:name="confiform-field-
definition" ac:schema-version="1">
  <ac:parameter ac:name="fieldName">ISP2Upstream</ac:parameter>
  <ac:parameter ac:name="fieldLabel">Upstream next-hop</ac:parameter>
  <ac:parameter ac:name="type">text</ac:parameter>
</ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="afcce87e-e751-494e-ba2d-fa9a540dfe33" ac:name="confiform-field-
definition" ac:schema-version="1">
  <ac:parameter ac:name="fieldName">ISP2RoutingTech</ac:parameter>
  <ac:parameter ac:name="fieldLabel">Routing failover technology</ac:parameter>
  <ac:parameter ac:name="values">>false[IPSLA=IP SLA|BGP=BGP|]</ac:parameter>
  <ac:parameter ac:name="type">select</ac:parameter>
</ac:structured-macro>
</p>-- routing technology for ISP2<p>
  <ac:structured-macro ac:macro-id="ee8d9091-1122-477b-bd78-be023e2943e5" ac:name="confiform-field-
definition" ac:schema-version="1">
  <ac:parameter ac:name="fieldName">ISP2LocalASN</ac:parameter>
  <ac:parameter ac:name="fieldLabel">Local ASN</ac:parameter>
  <ac:parameter ac:name="type">text</ac:parameter>
</ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="1f3029f2-0795-4063-a625-017efec09566" ac:name="confiform-field-
definition" ac:schema-version="1">
  <ac:parameter ac:name="fieldName">ISP2RemoteASN</ac:parameter>
  <ac:parameter ac:name="fieldLabel">Remote ASN</ac:parameter>
  <ac:parameter ac:name="type">text</ac:parameter>
</ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="e91af22d-195f-4f8c-b5f7-5ff9abe2b08d" ac:name="confiform-field-
definition" ac:schema-version="1">
  <ac:parameter ac:name="fieldName">ISP2IPPrefixes</ac:parameter>
  <ac:parameter ac:name="fieldLabel">IP Prefixes</ac:parameter>
  <ac:parameter ac:name="type">text</ac:parameter>
</ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="5c3a1c8b-612c-4695-b959-3f22bc91d80a" ac:name="confiform-field-
definition" ac:schema-version="1">
  <ac:parameter ac:name="fieldName">ISP2PrimaryConnection</ac:parameter>
  <ac:parameter ac:name="fieldLabel">Primary connection</ac:parameter>
  <ac:parameter ac:name="type">text</ac:parameter>
</ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="125d9ab6-b473-48a2-8ea1-1a9b2ff41d59" ac:name="confiform-field-
definition" ac:schema-version="1">
  <ac:parameter ac:name="fieldName">ISP2SecondaryConnection</ac:parameter>
  <ac:parameter ac:name="fieldLabel">Secondary connection</ac:parameter>
  <ac:parameter ac:name="type">text</ac:parameter>
</ac:structured-macro>
</p>
<p>-- ISP <span>tertiary related</span>
</p>
<p>
  <ac:structured-macro ac:macro-id="4b52883e-34af-44b4-8761-aa9afddae31" ac:name="confiform-field-
definition" ac:schema-version="1">
  <ac:parameter ac:name="fieldName">ISP3</ac:parameter>
  <ac:parameter ac:name="fieldLabel">ISP - Tertiary</ac:parameter>
  <ac:parameter ac:name="fieldDescription">Tertiary ISP Company Name (e.g., AMC, Verizon, etc.)</ac:parameter>
</ac:structured-macro>
</p>
```

```
parameter>
  <ac:parameter ac:name="type">text</ac:parameter>
  <ac:parameter ac:name="validation">^(?!\\s*$).+</ac:parameter>
</ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="cf1a6698-724b-49f0-a84e-9a48170c635f" ac:name="confiform-field-
definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ISP3CircuitID</ac:parameter>
    <ac:parameter ac:name="fieldLabel">Circuit IDs (or Order/Ticket ID if AMC)</ac:parameter>
    <ac:parameter ac:name="type">text</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="flaaaebl-34b7-4cf7-8730-9188896a305c" ac:name="confiform-field-
definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ISP3OrderID</ac:parameter>
    <ac:parameter ac:name="fieldLabel">Order IDs</ac:parameter>
    <ac:parameter ac:name="type">text</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="384766a9-0647-41f3-a91c-01f60e8d57f1" ac:name="confiform-field-
definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ISP3TicketID</ac:parameter>
    <ac:parameter ac:name="fieldLabel">Ticket IDs</ac:parameter>
    <ac:parameter ac:name="type">text</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="8b79fc08-115d-47c1-b5d2-8ba286576ee1" ac:name="confiform-field-
definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ISP3Subnet</ac:parameter>
    <ac:parameter ac:name="fieldLabel">IP subnet:</ac:parameter>
    <ac:parameter ac:name="type">text</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="e866272d-e566-488c-bf54-dfc7d8cb18d2" ac:name="confiform-field-
definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ISP3Interface</ac:parameter>
    <ac:parameter ac:name="fieldLabel">IP Interface:</ac:parameter>
    <ac:parameter ac:name="type">text</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="276ecd3a-a5a6-4d37-a45c-1a1flc49c1b0" ac:name="confiform-field-
definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ISP3Upstream</ac:parameter>
    <ac:parameter ac:name="fieldLabel">Upstream next-hop</ac:parameter>
    <ac:parameter ac:name="type">text</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="c505c8a4-3260-4ddb-8121-94eea4ff5048" ac:name="confiform-field-
definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ISP3RoutingTech</ac:parameter>
    <ac:parameter ac:name="fieldLabel">Routing failover technology</ac:parameter>
    <ac:parameter ac:name="values">>false[IPSLA=IP SLA|BGP=BGP|]</ac:parameter>
    <ac:parameter ac:name="type">select</ac:parameter>
  </ac:structured-macro>
</p>-- routing technology for ISP3<p>
  <ac:structured-macro ac:macro-id="e55d3f57-2dc0-4ef2-b809-779a561813f9" ac:name="confiform-field-
definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ISP3LocalASN</ac:parameter>
    <ac:parameter ac:name="fieldLabel">Local ASN</ac:parameter>
    <ac:parameter ac:name="type">text</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="c6b383a0-d7d3-4854-bce6-f87c13f3b930" ac:name="confiform-field-
```

```

definition" ac:schema-version="1">
  <ac:parameter ac:name="fieldName">ISP3RemoteASN</ac:parameter>
  <ac:parameter ac:name="fieldLabel">Remote ASN</ac:parameter>
  <ac:parameter ac:name="type">text</ac:parameter>
</ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="93a82d14-ecf8-433f-9707-e448014a8de1" ac:name="confiform-field-
definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ISP3IPPrefixes</ac:parameter>
    <ac:parameter ac:name="fieldLabel">IP Prefixes</ac:parameter>
    <ac:parameter ac:name="type">text</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="55d4b9fe-7ed4-459c-98b9-b9d362bc761f" ac:name="confiform-field-
definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ISP3PrimaryConnection</ac:parameter>
    <ac:parameter ac:name="fieldLabel">Primary connection</ac:parameter>
    <ac:parameter ac:name="type">text</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="cc0d952a-c62d-4149-b25e-23072710c588" ac:name="confiform-field-
definition" ac:schema-version="1">
    <ac:parameter ac:name="fieldName">ISP3SecondaryConnection</ac:parameter>
    <ac:parameter ac:name="fieldLabel">Secondary connection</ac:parameter>
    <ac:parameter ac:name="type">text</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <br/>
</p>
<p>-- show primary</p>
<ac:structured-macro ac:macro-id="5d691225-ba2a-4f37-951b-281e3c27eeb2" ac:name="confiform-field-definition-
rules" ac:schema-version="1">
  <ac:parameter ac:name="condition">ISPNum:1 OR ISPNum:[empty]</ac:parameter>
  <ac:parameter ac:name="fieldName">ISP1,ISP1CircuitID,ISP1OrderID,ISP1TicketID,ISP1Subnet,ISP1Interface,
ISP1Upstream,ISP1RoutingTech</ac:parameter>
  <ac:parameter ac:name="action">Show field</ac:parameter>
  <ac:parameter ac:name="actionFieldName">ISPNum</ac:parameter>
</ac:structured-macro>
<p>
  <ac:structured-macro ac:macro-id="d2b10243-8e17-4a8e-9ea8-0adec82b3ea4" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
    <ac:parameter ac:name="condition">ISPNum:1 OR ISPNum:[empty]</ac:parameter>
    <ac:parameter ac:name="fieldName">ISP2,ISP2CircuitID,ISP2OrderID,ISP2TicketID,ISP2Subnet,ISP2Interface,
ISP2Upstream,ISP2RoutingTech,ISP3,ISP3CircuitID,ISP3OrderID,ISP3TicketID,ISP3Subnet,ISP3Interface,ISP3Upstream,
ISP3RoutingTech</ac:parameter>
    <ac:parameter ac:name="action">Hide field</ac:parameter>
    <ac:parameter ac:name="actionFieldName">ISPNum</ac:parameter>
  </ac:structured-macro>
</p>
<p>-- show secondary</p>
<p>
  <ac:structured-macro ac:macro-id="49e5d284-baea-4b87-beee-cd5c013cbca7" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
    <ac:parameter ac:name="condition">ISPNum:2</ac:parameter>
    <ac:parameter ac:name="fieldName">ISP1,ISP1CircuitID,ISP1OrderID,ISP1TicketID,ISP1Subnet,ISP1Interface,
ISP1Upstream,ISP1RoutingTech,ISP2,ISP2CircuitID,ISP2OrderID,ISP2TicketID,ISP2Subnet,ISP2Interface,ISP2Upstream,
ISP2RoutingTech</ac:parameter>
    <ac:parameter ac:name="action">Show field</ac:parameter>
    <ac:parameter ac:name="actionFieldName">ISPNum</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <ac:structured-macro ac:macro-id="7996affb-4369-4c33-ad6b-84089b1bf280" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
    <ac:parameter ac:name="condition">ISPNum:2</ac:parameter>
    <ac:parameter ac:name="fieldName">ISP3,ISP3CircuitID,ISP3OrderID,ISP3TicketID,ISP3Subnet,ISP3Interface,
ISP3Upstream,ISP3RoutingTech</ac:parameter>

```

```

    <ac:parameter ac:name="action">Hide field</ac:parameter>
    <ac:parameter ac:name="actionFieldName">ISPNum</ac:parameter>
  </ac:structured-macro>
</p>
<p>-- show tertiary</p>
<p>
  <ac:structured-macro ac:macro-id="403c61f5-34ec-4052-a94e-1c9480899e55" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
    <ac:parameter ac:name="condition">ISPNum:3</ac:parameter>
    <ac:parameter ac:name="fieldName">ISP1, ISP1CircuitID, ISP1OrderID, ISP1TicketID, ISP1Subnet, ISP1Interface,
ISP1Upstream, ISP1RoutingTech, ISP2, ISP2CircuitID, ISP2OrderID, ISP2TicketID, ISP2Subnet, ISP2Interface, ISP2Upstream,
ISP2RoutingTech, ISP3, ISP3CircuitID, ISP3OrderID, ISP3TicketID, ISP3Subnet, ISP3Interface, ISP3Upstream,
ISP3RoutingTech</ac:parameter>
    <ac:parameter ac:name="action">Show field</ac:parameter>
    <ac:parameter ac:name="actionFieldName">ISPNum</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <br/>
</p>
<p>-- check if circuit ID is 4 digits (ISP1)</p>
<p>
  <ac:structured-macro ac:macro-id="eddc9546-8910-4528-8769-732c656037ee" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
    <ac:parameter ac:name="condition">*</ac:parameter>
    <ac:parameter ac:name="fieldName">Circuit ID for ISP1 must be 4 digits</ac:parameter>
    <ac:parameter ac:name="values">^[0-9,;]{4}+</ac:parameter>
    <ac:parameter ac:name="action">Validation rule</ac:parameter>
    <ac:parameter ac:name="actionFieldName">ISP1CircuitID</ac:parameter>
  </ac:structured-macro>
</p>
<p>-- check if circuit ID is 4 digits (ISP2)</p>
<p>
  <ac:structured-macro ac:macro-id="e2c58d5a-183a-47bd-ae7a-1a5eada29e5c" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
    <ac:parameter ac:name="condition">ISPNum:2 OR ISPNum:3</ac:parameter>
    <ac:parameter ac:name="fieldName">Circuit ID for ISP2 must be 4 digits</ac:parameter>
    <ac:parameter ac:name="values">^[0-9,;]{4}+</ac:parameter>
    <ac:parameter ac:name="action">Validation rule</ac:parameter>
    <ac:parameter ac:name="actionFieldName">ISP2CircuitID</ac:parameter>
  </ac:structured-macro>
</p>
<p>-- check if circuit ID is 4 digits (ISP2)</p>
<p>
  <ac:structured-macro ac:macro-id="4d492fe0-0605-420d-bf81-83befec385fa" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
    <ac:parameter ac:name="condition">ISPNum:3</ac:parameter>
    <ac:parameter ac:name="fieldName">Circuit ID for ISP3 must be 4 digits</ac:parameter>
    <ac:parameter ac:name="values">^[0-9,;]{4}+</ac:parameter>
    <ac:parameter ac:name="action">Validation rule</ac:parameter>
    <ac:parameter ac:name="actionFieldName">ISP3CircuitID</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <br/>
</p>
<p>-- check ISP2 is given when ISPNum is set to 2 (or 3)</p>
<p>
  <ac:structured-macro ac:macro-id="1625b5f1-3f55-4d6f-9c61-e4ba384ee9d1" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
    <ac:parameter ac:name="condition">ISP2:[empty] AND (ISPNum:2 OR ISPNum:3)</ac:parameter>
    <ac:parameter ac:name="fieldName">ISP2 is required to be set</ac:parameter>
    <ac:parameter ac:name="action">Validation rule</ac:parameter>
  </ac:structured-macro>
</p>
<p>-- check ISP3 is given when ISPNum is set to 3</p>
<p>
  <ac:structured-macro ac:macro-id="0ef8c428-ccc8-4bb9-8a90-1918f2c15331" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
    <ac:parameter ac:name="condition">ISP3:[empty] AND ISPNum:3</ac:parameter>
    <ac:parameter ac:name="fieldName">ISP3 is required to be set</ac:parameter>

```

```

        <ac:parameter ac:name="action">Validation rule</ac:parameter>
    </ac:structured-macro>
</p>
<p>
    <br/>
</p>
<p>-- check for IPv4 with regexp <span>((1?\d\d?|2[0-4]\d|25[0-5])\.)\{3\}(1?\d\d?|2[0-4]\d|25[0-5])</span>
</p>
<p>
    <span>ISP1Subnet</span>
</p>
<p>
    <ac:structured-macro ac:macro-id="6b37b433-b1f8-4b24-8684-737543c22025" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
        <ac:parameter ac:name="condition">*</ac:parameter>
        <ac:parameter ac:name="fieldName">Subnet for ISP1 should follow IPv4 pattern</ac:parameter>
        <ac:parameter ac:name="values">((1?\d\d?|2[0-4]\d|25[0-5])\.)\{3\}(1?\d\d?|2[0-4]\d|25[0-5])</ac:
parameter>
        <ac:parameter ac:name="action">Validation rule</ac:parameter>
        <ac:parameter ac:name="actionFieldName">ISP1Subnet</ac:parameter>
    </ac:structured-macro>
</p>
<p>ISP2Subnet</p>
<p>
    <ac:structured-macro ac:macro-id="856fd539-6b0a-4c9d-954e-3bf62eea3416" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
        <ac:parameter ac:name="condition">ISPNum:2 OR ISPNum:3</ac:parameter>
        <ac:parameter ac:name="fieldName">Subnet for ISP2 should follow IPv4 pattern</ac:parameter>
        <ac:parameter ac:name="values">((1?\d\d?|2[0-4]\d|25[0-5])\.)\{3\}(1?\d\d?|2[0-4]\d|25[0-5])</ac:
parameter>
        <ac:parameter ac:name="action">Validation rule</ac:parameter>
        <ac:parameter ac:name="actionFieldName">ISP2Subnet</ac:parameter>
    </ac:structured-macro>
</p>
<p>ISP3Subnet</p>
<p>
    <ac:structured-macro ac:macro-id="26e987b6-ad5b-44c7-bec0-c495fd648e6f" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
        <ac:parameter ac:name="condition">ISPNum:3</ac:parameter>
        <ac:parameter ac:name="fieldName">Subnet for ISP3 should follow IPv4 pattern</ac:parameter>
        <ac:parameter ac:name="values">((1?\d\d?|2[0-4]\d|25[0-5])\.)\{3\}(1?\d\d?|2[0-4]\d|25[0-5])</ac:
parameter>
        <ac:parameter ac:name="action">Validation rule</ac:parameter>
        <ac:parameter ac:name="actionFieldName">ISP3Subnet</ac:parameter>
    </ac:structured-macro>
</p>
<p>
    <br/>
</p>
<p>ISP1<span style="color: rgb(34,34,34);">Interface </span>
</p>
<p>
    <ac:structured-macro ac:macro-id="4418c090-4a0c-4141-8149-e34e1a5bd068" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
        <ac:parameter ac:name="condition">*</ac:parameter>
        <ac:parameter ac:name="fieldName">IP Interface for ISP1 should follow IPv4 pattern</ac:parameter>
        <ac:parameter ac:name="values">((1?\d\d?|2[0-4]\d|25[0-5])\.)\{3\}(1?\d\d?|2[0-4]\d|25[0-5])</ac:
parameter>
        <ac:parameter ac:name="action">Validation rule</ac:parameter>
        <ac:parameter ac:name="actionFieldName">ISP1Interface</ac:parameter>
    </ac:structured-macro>
</p>
<p>ISP2<span style="color: rgb(34,34,34);">Interface </span>
</p>
<p>
    <ac:structured-macro ac:macro-id="d0a64cee-b6f1-412a-a26d-7957dbd223bd" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
        <ac:parameter ac:name="condition">ISPNum:2 OR ISPNum:3</ac:parameter>
        <ac:parameter ac:name="fieldName">IP Interface for ISP2 should follow IPv4 pattern</ac:parameter>
        <ac:parameter ac:name="values">((1?\d\d?|2[0-4]\d|25[0-5])\.)\{3\}(1?\d\d?|2[0-4]\d|25[0-5])</ac:
parameter>

```

```

    <ac:parameter ac:name="action">Validation rule</ac:parameter>
    <ac:parameter ac:name="actionFieldName">ISP2Interface</ac:parameter>
  </ac:structured-macro>
</p>
<p>ISP3<span style="color: rgb(34,34,34);">Interface </span>
</p>
<p>
  <ac:structured-macro ac:macro-id="5aaddfe0-776c-4cbe-b493-7d7103513c22" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
    <ac:parameter ac:name="condition">ISPNum:3</ac:parameter>
    <ac:parameter ac:name="fieldName">IP Interface for ISP3 should follow IPv4 pattern</ac:parameter>
    <ac:parameter ac:name="values">((1?\d\d?|2[0-4]\d|25[0-5])\.)\{3\}(1?\d\d?|2[0-4]\d|25[0-5])</ac:
parameter>
    <ac:parameter ac:name="action">Validation rule</ac:parameter>
    <ac:parameter ac:name="actionFieldName">ISP3Interface</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <br/>
</p>
<p>ISP1<span style="color: rgb(34,34,34);">Upstream </span>
</p>
<p>
  <ac:structured-macro ac:macro-id="dcd72a7a-45ae-4382-ab6f-31a8fac27341" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
    <ac:parameter ac:name="condition">*</ac:parameter>
    <ac:parameter ac:name="fieldName">IP Upstream for ISP1 should follow IPv4 pattern</ac:parameter>
    <ac:parameter ac:name="values">((1?\d\d?|2[0-4]\d|25[0-5])\.)\{3\}(1?\d\d?|2[0-4]\d|25[0-5])</ac:
parameter>
    <ac:parameter ac:name="action">Validation rule</ac:parameter>
    <ac:parameter ac:name="actionFieldName">ISP1Upstream</ac:parameter>
  </ac:structured-macro>
</p>
<p>ISP2<span style="color: rgb(34,34,34);">Upstream</span>
</p>
<p>
  <ac:structured-macro ac:macro-id="748341d6-26be-4ed0-9b16-07f02a39e245" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
    <ac:parameter ac:name="condition">ISPNum:2 OR ISPNum:3</ac:parameter>
    <ac:parameter ac:name="fieldName">IP Upstream for ISP2 should follow IPv4 pattern</ac:parameter>
    <ac:parameter ac:name="values">((1?\d\d?|2[0-4]\d|25[0-5])\.)\{3\}(1?\d\d?|2[0-4]\d|25[0-5])</ac:
parameter>
    <ac:parameter ac:name="action">Validation rule</ac:parameter>
    <ac:parameter ac:name="actionFieldName">ISP2Upstream</ac:parameter>
  </ac:structured-macro>
</p>
<p>ISP3<span style="color: rgb(34,34,34);">Upstream</span>
</p>
<p>
  <ac:structured-macro ac:macro-id="f77c5223-7b99-408c-94cf-1dcbfd8a1eb3" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
    <ac:parameter ac:name="condition">ISPNum:3</ac:parameter>
    <ac:parameter ac:name="fieldName">IP Upstream for ISP3 should follow IPv4 pattern</ac:parameter>
    <ac:parameter ac:name="values">((1?\d\d?|2[0-4]\d|25[0-5])\.)\{3\}(1?\d\d?|2[0-4]\d|25[0-5])</ac:
parameter>
    <ac:parameter ac:name="action">Validation rule</ac:parameter>
    <ac:parameter ac:name="actionFieldName">ISP3Upstream</ac:parameter>
  </ac:structured-macro>
</p>
<p>
  <br/>
</p>
<p>ISP1RoutingTech empty - hide configuration fields</p>
<p>
  <ac:structured-macro ac:macro-id="265c263c-1e90-433d-b352-c8e92d4f2e38" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
    <ac:parameter ac:name="condition">ISP1RoutingTech:[empty]</ac:parameter>
    <ac:parameter ac:name="fieldName">ISP1LocalASN,ISP1RemoteASN,ISP1IPPrefixes,ISP1PrimaryConnection,
ISP1SecondaryConnection</ac:parameter>
    <ac:parameter ac:name="action">Hide field</ac:parameter>
    <ac:parameter ac:name="actionFieldName">ISP1RoutingTech</ac:parameter>

```

```
</ac:structured-macro>
</p>
<p>
<ac:structured-macro ac:macro-id="6ea3bbe5-a335-4094-b072-5b6f2473d831" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
<ac:parameter ac:name="condition">ISP1RoutingTech:IPSLA</ac:parameter>
<ac:parameter ac:name="fieldName">ISP1PrimaryConnection,ISP1SecondaryConnection</ac:parameter>
<ac:parameter ac:name="action">Show field</ac:parameter>
<ac:parameter ac:name="actionFieldName">ISP1RoutingTech</ac:parameter>
</ac:structured-macro> <ac:structured-macro ac:macro-id="0d8d7585-0fe0-4622-b8f6-56bae541ed76" ac:name="
confiform-field-definition-rules" ac:schema-version="1">
<ac:parameter ac:name="condition">ISP1RoutingTech:IPSLA</ac:parameter>
<ac:parameter ac:name="fieldName">ISP1LocalASN,ISP1RemoteASN,ISP1IPPrefixes</ac:parameter>
<ac:parameter ac:name="action">Hide field</ac:parameter>
<ac:parameter ac:name="actionFieldName">ISP1RoutingTech</ac:parameter>
</ac:structured-macro> - when <span style="color: rgb(34,34,34);">IP SLA is selected</span>
</p>
<p>
<ac:structured-macro ac:macro-id="8cedc683-aeb2-4687-b917-2e1c09b27065" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
<ac:parameter ac:name="condition">ISP1RoutingTech:BGP</ac:parameter>
<ac:parameter ac:name="fieldName">ISP1LocalASN,ISP1RemoteASN,ISP1IPPrefixes,ISP1PrimaryConnection,
ISP1SecondaryConnection</ac:parameter>
<ac:parameter ac:name="action">Show field</ac:parameter>
<ac:parameter ac:name="actionFieldName">ISP1RoutingTech</ac:parameter>
</ac:structured-macro> - when BGP is selected</p>
<p>
<br/>
</p>
<p>
<br/>
</p>
<p>ISP2RoutingTech empty - hide configuration fields</p>
<p>
<ac:structured-macro ac:macro-id="803b6de7-f769-414b-a73b-1470c34758b5" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
<ac:parameter ac:name="condition">ISP2RoutingTech:[empty]</ac:parameter>
<ac:parameter ac:name="fieldName">ISP2LocalASN,ISP2RemoteASN,ISP2IPPrefixes,ISP2PrimaryConnection,
ISP2SecondaryConnection</ac:parameter>
<ac:parameter ac:name="action">Hide field</ac:parameter>
<ac:parameter ac:name="actionFieldName">ISP2RoutingTech</ac:parameter>
</ac:structured-macro>
</p>
<p>
<ac:structured-macro ac:macro-id="5ba3ec48-952f-488a-9850-c9fbfd452493" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
<ac:parameter ac:name="condition">ISP2RoutingTech:IPSLA</ac:parameter>
<ac:parameter ac:name="fieldName">ISP2PrimaryConnection,ISP2SecondaryConnection</ac:parameter>
<ac:parameter ac:name="action">Show field</ac:parameter>
<ac:parameter ac:name="actionFieldName">ISP2RoutingTech</ac:parameter>
</ac:structured-macro> <ac:structured-macro ac:macro-id="0f11b93a-e03e-4d80-a151-b244ac631114" ac:name="
confiform-field-definition-rules" ac:schema-version="1">
<ac:parameter ac:name="condition">ISP2RoutingTech:IPSLA</ac:parameter>
<ac:parameter ac:name="fieldName">ISP2LocalASN,ISP2RemoteASN,ISP2IPPrefixes</ac:parameter>
<ac:parameter ac:name="action">Hide field</ac:parameter>
<ac:parameter ac:name="actionFieldName">ISP2RoutingTech</ac:parameter>
</ac:structured-macro> - when <span style="color: rgb(34,34,34);">IP SLA is selected</span>
</p>
<p>
<ac:structured-macro ac:macro-id="b94cb6f6-2feb-457d-a262-7f4f0175b557" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
<ac:parameter ac:name="condition">ISP2RoutingTech:BGP</ac:parameter>
<ac:parameter ac:name="fieldName">ISP2LocalASN,ISP2RemoteASN,ISP2IPPrefixes,ISP2PrimaryConnection,
ISP2SecondaryConnection</ac:parameter>
<ac:parameter ac:name="action">Show field</ac:parameter>
<ac:parameter ac:name="actionFieldName">ISP2RoutingTech</ac:parameter>
</ac:structured-macro> - when BGP is selected</p>
<p>ISP3RoutingTech empty - hide configuration fields</p>
<p>
<ac:structured-macro ac:macro-id="70d30bf0-7df1-4e4a-b6db-21e59398e497" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
```

```

        <ac:parameter ac:name="condition">ISP3RoutingTech:[empty]</ac:parameter>
        <ac:parameter ac:name="fieldName">ISP3LocalASN, ISP3RemoteASN, ISP3IPPrefixes, ISP3PrimaryConnection,
ISP3SecondaryConnection</ac:parameter>
        <ac:parameter ac:name="action">Hide field</ac:parameter>
        <ac:parameter ac:name="actionFieldName">ISP3RoutingTech</ac:parameter>
    </ac:structured-macro>
</p>
<p>
    <ac:structured-macro ac:macro-id="ac3c41ed-9be0-4bea-958f-37f95f7a1800" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
        <ac:parameter ac:name="condition">ISP3RoutingTech:IPSLA</ac:parameter>
        <ac:parameter ac:name="fieldName">ISP3PrimaryConnection, ISP3SecondaryConnection</ac:parameter>
        <ac:parameter ac:name="action">Show field</ac:parameter>
        <ac:parameter ac:name="actionFieldName">ISP3RoutingTech</ac:parameter>
    </ac:structured-macro> <ac:structured-macro ac:macro-id="43a73b77-8b26-4311-8b73-c8520c221ec6" ac:name="
confiform-field-definition-rules" ac:schema-version="1">
        <ac:parameter ac:name="condition">ISP3RoutingTech:IPSLA</ac:parameter>
        <ac:parameter ac:name="fieldName">ISP3LocalASN, ISP3RemoteASN, ISP3IPPrefixes</ac:parameter>
        <ac:parameter ac:name="action">Hide field</ac:parameter>
        <ac:parameter ac:name="actionFieldName">ISP3RoutingTech</ac:parameter>
    </ac:structured-macro> - when <span style="color: rgb(34,34,34);">IP SLA is selected</span>
</p>
<p>
    <ac:structured-macro ac:macro-id="439d275b-9971-45f6-96a0-13b8e0206c98" ac:name="confiform-field-
definition-rules" ac:schema-version="1">
        <ac:parameter ac:name="condition">ISP3RoutingTech:BGP</ac:parameter>
        <ac:parameter ac:name="fieldName">ISP3LocalASN, ISP3RemoteASN, ISP3IPPrefixes, ISP3PrimaryConnection,
ISP3SecondaryConnection</ac:parameter>
        <ac:parameter ac:name="action">Show field</ac:parameter>
        <ac:parameter ac:name="actionFieldName">ISP3RoutingTech</ac:parameter>
    </ac:structured-macro> - when BGP is selected</p>
<p>
    <br/>
</p>
    <ac:structured-macro ac:macro-id="04acedf9-9749-4efa-a824-7638a597544d" ac:name="confiform-ifttt" ac:schema-
version="1">
        <ac:parameter ac:name="action">Send Email</ac:parameter>
        <ac:parameter ac:name="event">onCreated</ac:parameter>
        <ac:parameter ac:name="title">ISP configuration</ac:parameter>
        <ac:parameter ac:name="who">sasha@vertuna.com</ac:parameter>
        <ac:rich-text-body>
            <p>Configuration...</p>
            <p>
                <br/>
            </p>
        </ac:structured-macro ac:macro-id="00e16411-a82a-4489-8946-1944b4cd3335" ac:name="noformat" ac:schema-
version="1">
            <ac:plain-text-body><![CDATA[Model: [entry.ASAModel.label]
HighAvailability :[entry.HighAvailability.label]

ISP1: [entry.ISP1.camelCase]
ISP1CircuitID: [entry.ISP1CircuitID]
ISP1OrderID: [entry.ISP1OrderID]
ISP1TicketID: [entry.ISP1TicketID]
ISP1Subnet: [entry.ISP1Subnet]
ISP1Interface: [entry.ISP1Interface]
ISP1Upstream: [entry.ISP1Upstream]

#if($generalUtil.convertToInteger($ISPNum) > 1)
ISP2: [entry.ISP2.camelCase]
ISP2CircuitID: [entry.ISP2CircuitID]
ISP2OrderID: [entry.ISP2OrderID]
ISP2TicketID: [entry.ISP2TicketID]
ISP2Subnet: [entry.ISP2Subnet]
ISP2Interface: [entry.ISP2Interface]
ISP2Upstream: [entry.ISP2Upstream]
#end

#if($generalUtil.convertToInteger($ISPNum) > 2)
ISP3: [entry.ISP3.camelCase]

```

```

ISP3CircuitID: [entry.ISP3CircuitID]
ISP3OrderID: [entry.ISP3OrderID]
ISP3TicketID: [entry.ISP3TicketID]
ISP3Subnet: [entry.ISP3Subnet]
ISP3Interface: [entry.ISP3Interface]
ISP3Upstream: [entry.ISP3Upstream]
#end

]]></ac:plain-text-body>
    </ac:structured-macro>
    </ac:rich-text-body>
</ac:structured-macro>
<p>
    <br/>
</p>
<p>
    <br/>
</p>
</ac:rich-text-body>
</ac:structured-macro>
<ac:structured-macro ac:macro-id="4c050396-0222-44a0-a366-f4fedcfc92e9" ac:name="confiform-table" ac:schema-
version="1">
    <ac:parameter ac:name="formName">FWConfigData</ac:parameter>
    <ac:rich-text-body>
        <p>
            <ac:structured-macro ac:macro-id="7e116cf2-b381-49a5-9d27-d0de9d25a602" ac:name="confiform-field" ac:
schema-version="1">
                <ac:parameter ac:name="fieldName">ASAModel</ac:parameter>
            </ac:structured-macro>
        </p>
        <p>
            <ac:structured-macro ac:macro-id="45ea9e9d-4293-4b0b-a970-df3fbf4bfd3f" ac:name="confiform-field" ac:
schema-version="1">
                <ac:parameter ac:name="fieldName">HighAvailability</ac:parameter>
            </ac:structured-macro>
        </p>
        <p>
            <ac:structured-macro ac:macro-id="2716595c-b275-4dd9-846e-1425651793d0" ac:name="confiform-field" ac:
schema-version="1">
                <ac:parameter ac:name="overrideLabel">ISP1 (Original)</ac:parameter>
                <ac:parameter ac:name="fieldName">ISP1</ac:parameter>
            </ac:structured-macro>
        </p>
        <p>
            <ac:structured-macro ac:macro-id="eefb507-d35c-41a2-94d6-c884a96fdd7d" ac:name="confiform-field" ac:
schema-version="1">
                <ac:parameter ac:name="overrideLabel">(camel case)</ac:parameter>
                <ac:parameter ac:name="fieldName">ISP1.camelCase</ac:parameter>
            </ac:structured-macro>
        </p>
    </ac:rich-text-body>
</ac:structured-macro>
<p>
    <br/>
</p>
<p>
    <p>Storage format for the solution - <ac:structured-macro ac:macro-id="2f451f76-6fed-448b-bee3-2f4b9e4fa1d2" ac:
name="children" ac:schema-version="2"/>
</p>

```