

# Различие скриптов на рюкзаках

Запад

# Ping

```
<Ping maxDuration="-1" minDuration="-1" postguard="1" preguard="1" repeat="1">  
  <useIPv6>false</useIPv6>  
  <Host>google.ru</Host>  
  <PacketSize>64</PacketSize>  
  <Timeout>1</Timeout>  
  <NumberOfPings>5</NumberOfPings>  
  <Interval>1000</Interval>  
  <WifiAssociation>false</WifiAssociation>  
</Ping>
```

```
- <Ping maxDurationTask="Success" maxDuration="-1" minDuration="-1" postguard="1" preguard="1" repeat="1">  
  <useIPv6>false</useIPv6>  
  <Host>google.ru</Host>  
  <PacketSize>64</PacketSize>  
  <Timeout>1</Timeout>  
  <NumberOfPings>5</NumberOfPings>  
  <Interval>1000</Interval>  
  <WifiAssociation>false</WifiAssociation>  
</Ping>
```

```
- <Ping maxDuration="30" minDuration="-1" postguard="1" preguard="1" repeat="1">  
  <useIPv6>false</useIPv6>  
  <Host>google.ru</Host>  
  <PacketSize>64</PacketSize>  
  <Timeout>1</Timeout>  
  <NumberOfPings>5</NumberOfPings>  
  <Interval>1000</Interval>  
  <WifiAssociation>false</WifiAssociation>  
</Ping>
```

```
- <Ping maxDurationTask="Success" maxDuration="30" minDuration="-1" postguard="1" preguard="1" repeat="1">  
  <useIPv6>false</useIPv6>  
  <Host>google.ru</Host>  
  <PacketSize>64</PacketSize>  
  <Timeout>1</Timeout>  
  <NumberOfPings>5</NumberOfPings>  
  <Interval>1000</Interval>  
  <WifiAssociation>false</WifiAssociation>  
</Ping>
```

# Scanner

Start

```
- <Scanner>
  <Command>Start</Command>
  <Model>PCTEL IBflex</Model>
  <ConnectionType>USB</ConnectionType>
  - <Technology enabled="false" type="" name="NR">
    <Settings/>
    <BandList/>
  </Technology>
  - <Technology enabled="true" type="Signal Scan" name="LTE">
    - <Settings>
      <Setting value="4" key="Bandwidth"/>
      <Setting value="-110.0" key="Carrier RSSI Threshold"/>
      <Setting value="16" key="Top N"/>
      <Setting value="0" key="Number of TX Antennas"/>
      <Setting value="1" key="Number of RX Antennas"/>
      <Setting value="0" key="Cyclic Prefix"/>
      <Setting value="-130.0" key="Sync Signal Meas. Threshold"/>
      <Setting value="-130.0" key="Reference Signal Meas. Threshold"/>
      <Setting value="18" key="Measurement Mode"/>
      <Setting value="false" key="System Information"/>
    </Settings>
  </Technology>
</Scanner>
```

```
- <Scanner>
  <Command>Start</Command>
  <Model>PCTEL IBflex</Model>
  <ConnectionType>USB</ConnectionType>
  - <Technology enabled="false" type="" name="NR">
    <Settings/>
    <BandList/>
  </Technology>
  - <Technology enabled="true" type="Signal Scan" name="LTE">
    - <Settings>
      <Setting value="4" key="Bandwidth"/>
      <Setting value="-110.0" key="Carrier RSSI Threshold"/>
      <Setting value="16" key="Top N"/>
      <Setting value="0" key="Number of TX Antennas"/>
      <Setting value="1" key="Number of RX Antennas"/>
      <Setting value="0" key="Cyclic Prefix"/>
      <Setting value="-130.0" key="Sync Signal Meas. Threshold"/>
      <Setting value="-130.0" key="Reference Signal Meas. Threshold"/>
      <Setting value="18" key="Measurement Mode"/>
      <Setting value="true" key="System Information"/>
    </Settings>
  </Technology>
</Scanner>
```

Stop

```
- <Scanner>
  <Command>Stop</Command>
  <Model>PCTEL IBflex</Model>
  <ConnectionType>USB</ConnectionType>
  - <Technology enabled="false" type="" name="NR">
    <Settings/>
    <BandList/>
  </Technology>
  - <Technology enabled="false" type="" name="LTE">
    <Settings/>
    <BandList/>
  </Technology>
  - <Technology enabled="false" type="" name="WCDMA">
    <Settings/>
    <BandList/>
  </Technology>
  - <Technology enabled="false" type="" name="GSM">
    <Settings/>
    <BandList/>
  </Technology>
  - <Technology enabled="false" type="" name="CDMA">
    <Settings/>
    <BandList/>
  </Technology>
  - <Technology enabled="false" type="" name="EVDO">
    <Settings/>
    <BandList/>
  </Technology>
</Scanner>
```

# Browsing

```
<HTTP maxDuration="30" minDuration="-1" postguard="0" preguard="0" repeat="1" maxDurationTask="Error">  
  <Command>Get</Command>  
  <ClientType>OnDevice Browser</ClientType>  
  <URL>http://Itetest.ru</URL>  
  <NumThreads>4</NumThreads>  
  <SourceType>Random</SourceType>  
  <SourceFileName/>  
  <FileSize>16</FileSize>  
  <LimitDataChunkSize>>false</LimitDataChunkSize>  
  <BlockSize>8</BlockSize>  
  <Security>None</Security>  
  <Authentication>None</Authentication>  
  <User/>  
  <Password/>  
  <LogfileFieldName>file</LogfileFieldName>  
  <AddLogfileName>true</AddLogfileName>  
  <KeyValuePairs/>  
  <EndSessionAfterTime>-1</EndSessionAfterTime>  
  <HashType>None</HashType>  
  <HashValue/>  
  <Enable100msPayloadReport>>false</Enable100msPayloadReport>  
  <WifiAssociation>>false</WifiAssociation>  
</HTTP>
```

```
<HTTP maxDurationTask="Error" maxDuration="30" minDuration="-1" postguard="0" preguard="0" repeat="1">  
  <Command>Get</Command>  
  <ClientType>OnDevice Browser</ClientType>  
  <URL>http://Itetest.ru</URL>  
  <EndSessionAfterTime>-1</EndSessionAfterTime>  
  <FileSize>16</FileSize>  
  <LimitDataChunkSize>>false</LimitDataChunkSize>  
  <BlockSize>8</BlockSize>  
  <NumThreads>4</NumThreads>  
  <Enable100msPayloadReport>>false</Enable100msPayloadReport>  
  <Security>None</Security>  
  <Authentication>None</Authentication>  
  <User/>  
  <Password/>  
  <LogfileFieldName>file</LogfileFieldName>  
  <AddLogfileName>true</AddLogfileName>  
  <KeyValuePairs/>  
  <WifiAssociation>>false</WifiAssociation>  
  <UseRepeatUntilMaximumDuration>>false</UseRepeatUntilMaximumDuration>  
  <UseRepeatInterval>>false</UseRepeatInterval>  
</HTTP>
```

```
<HTTP maxDurationTask="Error" maxDuration="30" minDuration="-1" postguard="0" preguard="0" repeat="1">  
  <Command>Get</Command>  
  <ClientType>OnDevice Browser</ClientType>  
  <URL>http://Itetest.ru</URL>  
  <EndSessionAfterTime>-1</EndSessionAfterTime>  
  <FileSize>16</FileSize>  
  <LimitDataChunkSize>>false</LimitDataChunkSize>  
  <BlockSize>8</BlockSize>  
  <NumThreads>4</NumThreads>  
  <Enable100msPayloadReport>>false</Enable100msPayloadReport>  
  <Security>None</Security>  
  <Authentication>None</Authentication>  
  <User/>  
  <Password/>  
  <LogfileFieldName>file</LogfileFieldName>  
  <AddLogfileName>true</AddLogfileName>  
  <KeyValuePairs/>  
  <WifiAssociation>>false</WifiAssociation>  
  <UseRepeatUntilMaximumDuration>>false</UseRepeatUntilMaximumDuration>  
  <UseRepeatInterval>>false</UseRepeatInterval>  
</HTTP>
```

```
<HTTP maxDurationTask="Error" maxDuration="30" minDuration="-1" postguard="0" preguard="0" repeat="1">  
  <Command>Get</Command>  
  <ClientType>OnDevice Browser</ClientType>  
  <URL>http://Itetest.ru</URL>  
  <EndSessionAfterTime>-1</EndSessionAfterTime>  
  <FileSize>16</FileSize>  
  <LimitDataChunkSize>>false</LimitDataChunkSize>  
  <BlockSize>8</BlockSize>  
  <NumThreads>4</NumThreads>  
  <Enable100msPayloadReport>>false</Enable100msPayloadReport>  
  <Security>None</Security>  
  <Authentication>None</Authentication>  
  <User/>  
  <Password/>  
  <LogfileFieldName>file</LogfileFieldName>  
  <AddLogfileName>true</AddLogfileName>  
  <KeyValuePairs/>  
  <WifiAssociation>>false</WifiAssociation>  
  <UseRepeatUntilMaximumDuration>>false</UseRepeatUntilMaximumDuration>  
  <UseRepeatInterval>>false</UseRepeatInterval>  
</HTTP>
```

# StressTest DL

```
<HTTP maxDuration="-1" minDuration="-1" postguard="0" preguard="0" repeat="1" maxDurationTask="Error">  
  <Command>Get</Command>  
  <ClientType>OnDevice File</ClientType>  
  <URL>https://mirror.yandex.ru/astra/current/orel/iso/orel-2.12.43-14.09.2021_10.29.iso</URL>  
  <NumThreads>4</NumThreads>  
  <SourceType>Random</SourceType>  
  <SourceFileName/>  
  <FileSize>16</FileSize>  
  <LimitDataChunkSize>>false</LimitDataChunkSize>  
  <BlockSize>8</BlockSize>  
  <Security>None</Security>  
  <Authentication>None</Authentication>  
  <User/>  
  <Password/>  
  <LogfileFieldName>file</LogfileFieldName>  
  <AddLogfileName>true</AddLogfileName>  
  <KeyValuePairs/>  
  <EndSessionAfterTime>40</EndSessionAfterTime>  
  <HashType>None</HashType>  
  <HashValue/>  
  <Enable100msPayloadReport>>false</Enable100msPayloadReport>  
  <WifiAssociation>>false</WifiAssociation>  
</HTTP>
```

```
<HTTP maxDurationTask="Error" maxDuration="60" minDuration="-1" postguard="0" preguard="0" repeat="1">  
  <Command>Get</Command>  
  <ClientType>OnDevice File</ClientType>  
  <URL>https://mirror.yandex.ru/astra/testing/orel/iso/orel-2.12.43-14.09.2021_10.29.iso</URL>  
  <EndSessionAfterTime>40</EndSessionAfterTime>  
  <FileSize>16</FileSize>  
  <LimitDataChunkSize>>false</LimitDataChunkSize>  
  <BlockSize>8</BlockSize>  
  <NumThreads>4</NumThreads>  
  <Enable100msPayloadReport>>false</Enable100msPayloadReport>  
  <Security>None</Security>  
  <Authentication>None</Authentication>  
  <User/>  
  <Password/>  
  <LogfileFieldName>file</LogfileFieldName>  
  <AddLogfileName>true</AddLogfileName>  
  <KeyValuePairs/>  
  <WifiAssociation>>false</WifiAssociation>  
  <UseRepeatUntilMaximumDuration>>false</UseRepeatUntilMaximumDuration>  
  <UseRepeatInterval>>false</UseRepeatInterval>  
</HTTP>
```

```
<HTTP maxDurationTask="Error" maxDuration="-1" minDuration="-1" postguard="0" preguard="0" repeat="1">  
  <Command>Get</Command>  
  <ClientType>OnDevice File</ClientType>  
  <URL>https://mirror.yandex.ru/astra/current/orel/iso/orel-2.12.43-14.09.2021_10.29.iso</URL>  
  <EndSessionAfterTime>40</EndSessionAfterTime>  
  <FileSize>16</FileSize>  
  <LimitDataChunkSize>>false</LimitDataChunkSize>  
  <BlockSize>8</BlockSize>  
  <NumThreads>4</NumThreads>  
  <Enable100msPayloadReport>>false</Enable100msPayloadReport>  
  <Security>None</Security>  
  <Authentication>None</Authentication>  
  <User/>  
  <Password/>  
  <LogfileFieldName>file</LogfileFieldName>  
  <AddLogfileName>true</AddLogfileName>  
  <KeyValuePairs/>  
  <WifiAssociation>>false</WifiAssociation>  
  <UseRepeatUntilMaximumDuration>>false</UseRepeatUntilMaximumDuration>  
  <UseRepeatInterval>>false</UseRepeatInterval>  
</HTTP>
```

```
<HTTP maxDuration="60" minDuration="-1" postguard="0" preguard="0" repeat="1" maxDurationTask="Error">  
  <Command>Get</Command>  
  <ClientType>OnDevice File</ClientType>  
  <URL>https://mirror.yandex.ru/astra/testing/orel/iso/orel-2.12.43-14.09.2021_10.29.iso</URL>  
  <NumThreads>4</NumThreads>  
  <SourceType>Random</SourceType>  
  <SourceFileName/>  
  <FileSize>16</FileSize>  
  <LimitDataChunkSize>>false</LimitDataChunkSize>  
  <BlockSize>8</BlockSize>  
  <Security>None</Security>  
  <Authentication>None</Authentication>  
  <User/>  
  <Password/>  
  <LogfileFieldName>file</LogfileFieldName>  
  <AddLogfileName>true</AddLogfileName>  
  <KeyValuePairs/>  
  <EndSessionAfterTime>40</EndSessionAfterTime>  
  <HashType>None</HashType>  
  <HashValue/>  
  <Enable100msPayloadReport>>false</Enable100msPayloadReport>  
  <WifiAssociation>>false</WifiAssociation>  
</HTTP>
```

# StressTest UL

```
<HTTP maxDuration="-1" minDuration="-1" postguard="0" preguard="0" repeat="1" maxDurationTask="Error">  
  <Command>Post</Command>  
  <ClientType>OnDevice File</ClientType>  
  <URL>http://62.105.148.162</URL>  
  <SourceType>Random</SourceType>  
  <SourceFileName/>  
  <NumThreads>4</NumThreads>  
  <FileSize>100000</FileSize>  
  <LimitDataChunkSize>>false</LimitDataChunkSize>  
  <BlockSize>8</BlockSize>  
  <Security>None</Security>  
  <Authentication>None</Authentication>  
  <User/>  
  <Password/>  
  <LogfileFieldName>file</LogfileFieldName>  
  <AddLogfileName>true</AddLogfileName>  
  <KeyValuePairs/>  
  <EndSessionAfterTime>10</EndSessionAfterTime>  
  <HashType>None</HashType>  
  <HashValue/>  
  <Enable100msPayloadReport>>false</Enable100msPayloadReport>  
  <WifiAssociation>>false</WifiAssociation>  
</HTTP>
```

```
<HTTP maxDuration="30" minDuration="-1" postguard="0" preguard="0" repeat="1" maxDurationTask="Error">  
  <Command>Post</Command>  
  <ClientType>OnDevice File</ClientType>  
  <URL>http://62.105.148.162</URL>  
  <SourceType>Random</SourceType>  
  <SourceFileName/>  
  <NumThreads>4</NumThreads>  
  <FileSize>100000</FileSize>  
  <LimitDataChunkSize>>false</LimitDataChunkSize>  
  <BlockSize>8</BlockSize>  
  <Security>None</Security>  
  <Authentication>None</Authentication>  
  <User/>  
  <Password/>  
  <LogfileFieldName>file</LogfileFieldName>  
  <AddLogfileName>true</AddLogfileName>  
  <KeyValuePairs/>  
  <EndSessionAfterTime>10</EndSessionAfterTime>  
  <HashType>None</HashType>  
  <HashValue/>  
  <Enable100msPayloadReport>>false</Enable100msPayloadReport>  
  <WifiAssociation>>false</WifiAssociation>  
</HTTP>
```

```
<HTTP maxDurationTask="Error" maxDuration="-1" minDuration="-1" postguard="0" preguard="0" repeat="1">  
  <Command>Post</Command>  
  <ClientType>OnDevice File</ClientType>  
  <URL>http://62.105.148.162</URL>  
  <EndSessionAfterTime>10</EndSessionAfterTime>  
  <FileSize>100000</FileSize>  
  <LimitDataChunkSize>>false</LimitDataChunkSize>  
  <BlockSize>8</BlockSize>  
  <NumThreads>4</NumThreads>  
  <Enable100msPayloadReport>>false</Enable100msPayloadReport>  
  <Security>None</Security>  
  <Authentication>None</Authentication>  
  <User/>  
  <Password/>  
  <LogfileFieldName>file</LogfileFieldName>  
  <AddLogfileName>true</AddLogfileName>  
  <KeyValuePairs/>  
  <WifiAssociation>>false</WifiAssociation>  
  <UseRepeatUntilMaximumDuration>>false</UseRepeatUntilMaximumDuration>  
  <UseRepeatInterval>>false</UseRepeatInterval>  
</HTTP>
```

# Browsing

```
<HTTP maxDurationTask="Error" maxDuration="30" minDuration="-1" postguard="0" preguard="0" repeat="1">
  <Command>Get</Command>
  <ClientType>OnDevice Browser</ClientType>
  <URL>http://yandex.ru</URL>
  <EndSessionAfterTime>-1</EndSessionAfterTime>
  <FileSize>16</FileSize>
  <LimitDataChunkSize>>false</LimitDataChunkSize>
  <BlockSize>8</BlockSize>
  <NumThreads>4</NumThreads>
  <Enable100msPayloadReport>>false</Enable100msPayloadReport>
  <Security>None</Security>
  <Authentication>None</Authentication>
  <User/>
  <Password/>
  <LogfileFieldName>file</LogfileFieldName>
  <AddLogfileName>true</AddLogfileName>
  <KeyValuePairs/>
  <WifiAssociation>>false</WifiAssociation>
  <UseRepeatUntilMaximumDuration>>false</UseRepeatUntilMaximumDuration>
  <UseRepeatInterval>>false</UseRepeatInterval>
</HTTP>
```

```
<HTTP maxDuration="30" minDuration="-1" postguard="0" preguard="0" repeat="1" maxDurationTask="Error">
  <Command>Get</Command>
  <ClientType>OnDevice Browser</ClientType>
  <URL>http://yandex.ru</URL>
  <NumThreads>4</NumThreads>
  <SourceType>Random</SourceType>
  <SourceFileName/>
  <FileSize>16</FileSize>
  <LimitDataChunkSize>>false</LimitDataChunkSize>
  <BlockSize>8</BlockSize>
  <Security>None</Security>
  <Authentication>None</Authentication>
  <User/>
  <Password/>
  <LogfileFieldName>file</LogfileFieldName>
  <AddLogfileName>true</AddLogfileName>
  <KeyValuePairs/>
  <EndSessionAfterTime>-1</EndSessionAfterTime>
  <HashType>None</HashType>
  <HashValue/>
  <Enable100msPayloadReport>>false</Enable100msPayloadReport>
  <WifiAssociation>>false</WifiAssociation>
</HTTP>
```