

# Uy-Salto import

Imports data from Web service of Salto Grande: <https://www.saltogrande.org/ws.php?wsdl>.

Available since 2018.02.

Example configuration:

```
<?xml version="1.0" encoding="UTF-8"?>
<!!-- edited with XMLSpy v2006 rel. 3 sp1 (http://www.altova.com) by Computer Services (WL | Delft Hydraulics) -->
<timeSeriesImportRun xmlns="http://www.wldelft.nl/fews" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://www.wldelft.nl/fews http://fews.wldelft.nl/schemas/version1.0
/timeSeriesImportRun.xsd">
    <import>
        <general>
            <importType>UySalto</importType>
            <serverUrl>https://www.saltogrande.org/ws.php</serverUrl>
            <!-- this field is not used, but it is necessary to be able to configure connection timeout-->
            <backupServerUrl>https://www.saltogrande.org/ws.php</backupServerUrl>
            <!-- if this field is not configured, it will be set at 2000 automatically. -->
            <connectionTimeOutMillis>100000</connectionTimeOutMillis>
            <user>dummy_username</user>
            <password>dummy_password</password>
            <relativeViewPeriod unit="day" start="-3" end="0" startOverrulable="true" endOverrulable="true"/>
            <idMapId>UySaltoMap</idMapId>
        </general>
        <timeSeriesSet>
            <moduleInstanceId>UySalto</moduleInstanceId>
            <valueType>scalar</valueType>
            <parameterId>paramA</parameterId>
            <locationId>LocB</locationId>
            <timeSeriesType>external historical</timeSeriesType>
            <timeStep unit="nonequidistant"/>
            <readWriteMode>add originals</readWriteMode>
        </timeSeriesSet>
        <timeSeriesSet>
            <moduleInstanceId>UySalto</moduleInstanceId>
            <valueType>scalar</valueType>
            <parameterId>paramB</parameterId>
            <locationId>LocB</locationId>
            <timeSeriesType>external historical</timeSeriesType>
            <timeStep unit="nonequidistant"/>
            <readWriteMode>add originals</readWriteMode>
        </timeSeriesSet>
    </import>
</timeSeriesImportRun>
```