

# Table of Contents

- WSO2 Microintegrator** ..... 1
- Unable to find axis service for service name* ..... 1
- Copy data from one DB to another by dataservice* ..... 1
- conf/datasources/master-datasources.xml* ..... 2
- WSO2 API Manager** ..... 2
- Mailtransport** ..... 2
- Database connection** ..... 3
- WSO2 Data Services Server** ..... 3
- Redirected to localhost?* ..... 5

# WSO2 Microintegrator

## Unable to find axis service for service name

Disable error message by adding this to deployment.toml

```
[transport.http]
reverseProxyMode=true
```

## Copy data from one DB to another by dataservice

```
<data enableBatchRequests="true" name="transferMAIL" transports="http https local">
<!-- define source and destination -->
  <config enableOldData="false" id="DataSource">
    <property name="driverClassName">org.mariadb.jdbc.Driver</property>
    <property name="url">jdbc:mariadb://host:3306/portal</property>
    <property name="username"></property>
    <property name="password"></property>
  </config>
  <config enableOldData="false" id="DataDestination">
    <property name="driverClassName">org.mariadb.jdbc.Driver</property>
    <property name="url">jdbc:mariadb://host:3306/portal</property>
    <property name="username"></property>
    <property name="password"></property>
  </config>

  <!-- truncate destination table -->
  <query id="clean" useConfig="DataDestination">
    <sql>DELETE FROM yyy</sql>
  </query>

  <!-- nested query insert data -->
  <query id="insertDATA" useConfig="DataDestination">
    <sql>INSERT INTO yyy (Email) VALUES (:Email)</sql>
    <param name="Email" sqlType="STRING"/>
  </query>

  <!-- read and write data using nested query -->
  <query id="copy" useConfig="DataSource">
    <sql>SELECT Email FROM zzz</sql>
    <!-- loop data -->
    <result element="Entries" rowName="Entry">
      <element column="Email" name="Email" xsdType="string"/>
      <!-- insert data -->
      <call-query href="insertDATA" requiredRoles="">
        <with-param column="Email" name="Email"/>
      </call-query>
    </result>
  </query>

  <!-- define operation -->
  <operation name="copy">
    <call-query href="copy"></call-query>
  </operation>
  <operation name="clean">
    <call-query href="clean"></call-query>
  </operation>
```

</data>

/usr/lib64/wos2/wso2ei

### conf/datasources/master-datasources.xml

Autogenerated from deployment.toml!!!

```

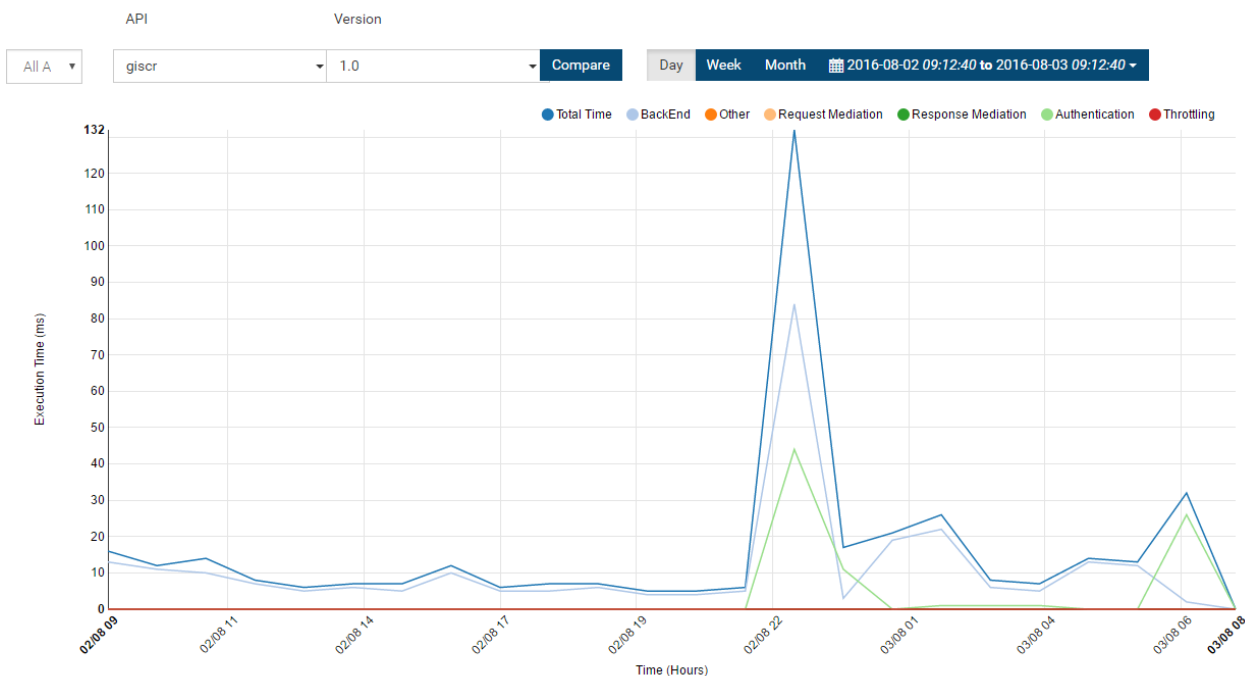
<datasources-configuration xmlns:svns="http://org.wso2.securevault/configuration">
  <providers>
    <provider>org.wso2.micro.integrator.ndatasource.rdbms.RDBMSDataSourceReader</provider>
  </providers>
  <datasources>
    <datasource><name>RCS</name><definition
type="RDBMS"><configuration><driverClassName>oracle.jdbc.driver.OracleDriver</driverClassName
><url>jdbc:oracle:thin:@10.160.177.37:1521/orapl</url><username>user</username><password
encrypted="false">pass</password></configuration></definition></datasource>
  </datasources>
</datasources-configuration>

```

## WSO2 API Manager

API Manager with Analytics - There was a backup task (snapshot) at 23h GMT.

### API Latency BreakDown



## Mailtransport

```

<transportSender name="mailto" class="org.apache.axis2.transport.mail.MailTransportSender">
  <parameter name="mail.smtp.host">10.160.150.82</parameter>

```

```

<parameter name="mail.smtp.port">25</parameter>
<parameter name="mail.smtp.starttls.enable">>false</parameter>
<parameter name="mail.smtp.auth">>false</parameter>
<parameter name="mail.smtp.user"></parameter>
<parameter name="mail.smtp.password"></parameter>
<parameter name="mail.smtp.from">noreply@janforman.com</parameter>
</transportSender>

```

## Database connection

Connect MariaDB JDBC Driver (different from MySQL template)

## WSO2 Data Services Server

Connect to PostgreSQL DB and create REST API XML / JSON

```

<data name="sde" transports="http https">
  <config id="sde">
    <property name="driverClassName">org.postgresql.Driver</property>
    <property name="url">jdbc:postgresql://10.160.150.86:5432/sde</property>
    <property name="username"></property>
    <property name="password"></property>
  </config>
  <query id="tabory" useConfig="sde">
    <sql>select nazev,jtskx,jtsky from tabory</sql>
    <result element="tabory" rowName="nazev">
      <element column="nazev" name="nazev" xsdType="string"/>
      <element column="jtskx" name="jtskx" xsdType="string"/>
      <element column="jtsky" name="jtsky" xsdType="string"/>
    </result>
  </query>
  <operation name="operation">
    <call-query href="tabory"/>
  </operation>
  <resource method="GET" path="tabory">
    <call-query href="tabory"/>
  </resource>

```

```
</data>
```

```
<data name="getJP0id" transports="http">
  <config enableOData="false" id="portal">
    <property name="driverClassName">org.mariadb.jdbc.Driver</property>
    <property name="url">jdbc:mariadb://10.0.0.0/global</property>
    <property name="username"></property>
    <property name="password"></property>
  </config>
  <query id="query" useConfig="portal">
    <sql>SELECT KATEGORIE,NAZEV_JPO,EVCJ,DP,STATUS,X,Y FROM global.jpo WHERE EVCJ = ?</sql>
    <result element="list" rowName="jpo">
      <element column="NAZEV_JPO" name="nazev_jpo" xsdType="string"/>
      <element column="X" name="lon" xsdType="string"/>
      <element column="Y" name="lat" xsdType="string"/>
      <element column="EVCJ" name="evcj" xsdType="string"/>
      <element column="KATEGORIE" name="kategorie" xsdType="string"/>
      <element column="DP" name="dp" xsdType="string"/>
      <element column="STATUS" name="status" xsdType="string"/>
    </result>
    <param name="evcj" sqlType="STRING"/>
  </query>
  <operation name="get">
    <call-query href="query">
      <with-param name="evcj" query-param="evcj"/>
    </call-query>
  </operation>
  <resource method="GET" path="/">
    <call-query href="query">
      <with-param name="evcj" query-param="evcj"/>
    </call-query>
  </resource>
</data>
```

```
<data name="getCHTS" transports="http">
  <config enableOData="false" id="rcs">
    <property name="driverClassName">oracle.jdbc.driver.OracleDriver</property>
    <property name="url">jdbc:oracle:thin:@IP:1521/orcl</property>
    <property name="username"></property>
    <property name="password"></property>
  </config>
  <query id="query" useConfig="rcs">
    <sql>SELECT K_VP_CHTS, N_VP_CHTS, VYROBCE_TYP, I_VP_CHTS, USER_KEY, (SELECT VYR_CISLO FROM VP_CHTS_DSP WHERE VP_CHTS_DSP.K_VP_CHTS = VP_CHTS.K_VP_CHTS) AS VYR_CISLO FROM VP_CHTS WHERE (KC_TPO = 501141 OR KC_TPO = 501145 OR KC_TPO = 501144) AND X_VP_CHTS = 1</sql>
    <result element="list" rowName="Lahev">
      <element column="K_VP_CHTS" name="CHTS_K" xsdType="string"/>
      <element column="N_VP_CHTS" name="CHTS_NAME" xsdType="string"/>
      <element column="VYROBCE_TYP" name="CHTS_TYPE" xsdType="string"/>
      <element column="I_VP_CHTS" name="CHTS_INFO" xsdType="string"/>
      <element column="VYR_CISLO" name="CHTS_VYRCISLO" xsdType="string"/>
      <element column="USER_KEY" name="CHTS_USERKEY" xsdType="string"/>
    </result>
  </query>
  <operation name="get">
    <call-query href="query"/>
  </operation>
  <resource method="GET" path="/">
    <call-query href="query"/>
  </resource>
</data>
```

json →

```
<query id='sample' useConfig='default'>
<sql>select * from Employees where id = ?</sql>
<result outputType='json'>
{ "employees":{
  "employee":[
    {
      "lastName":"$lastname",
      "firstName":"$firstname",
    }
  ]
}
}
</result>
<param name='id' ordinal='1' sqlType="INTEGER"/>
</query>
```

## Redirected to localhost?

carbon.xml file under /repository/conf folder.  
Change <HostName>localhost</HostName> to your IP.

From:  
<https://wiki.janforman.com/> - **wiki.janforman.com**

Permanent link:  
<https://wiki.janforman.com/wso2>

Last update: **2022/05/16 10:34**

