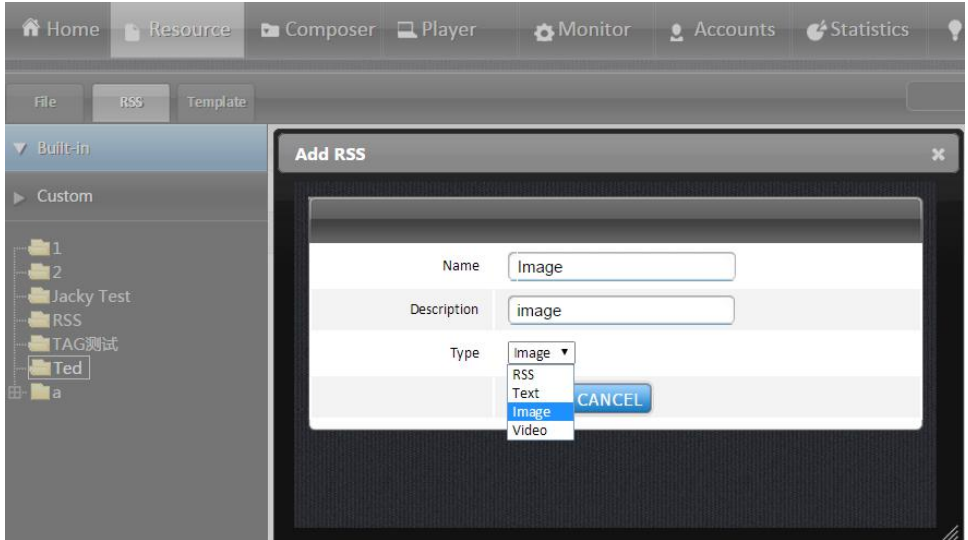


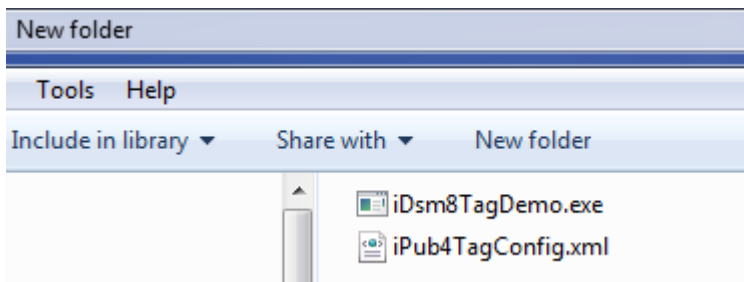
You can use RSS to display dynamic texts/images/videos. To get started you can use the tool

iDsm8TagDemo.exe for test. Then you can do some programming work to make it work with your data source.

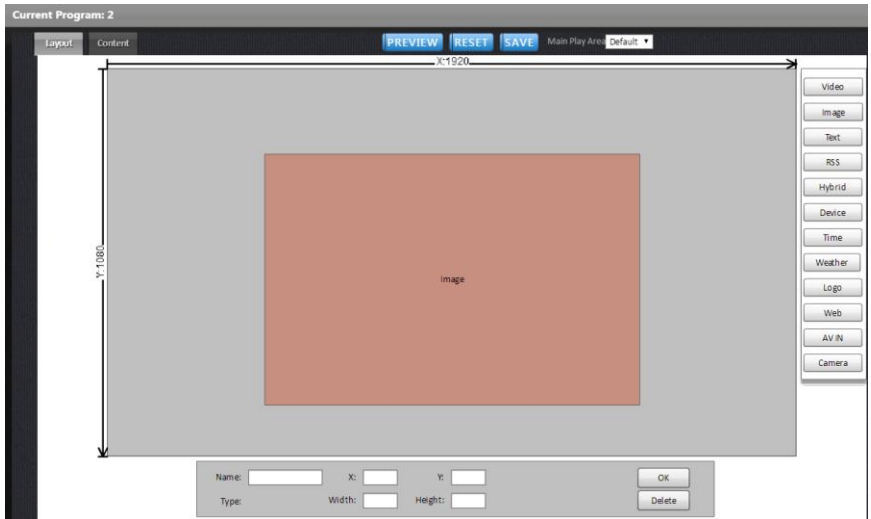
1. Navigate to **Resource > RSS**. Click **New** in the black area to create a new folder, then click **New** in the white area to create a new RSS in the folder. Select Text/Image/Video in **Type**.



2. Select the RSS and click **Export** at the bottom to save the file **iPub4TagConfig.xml**. Create a new file folder on your PC desktop and copy **iPub4TagConfig.xml** and the tool **iDsm8TagDemo.exe** into it. The file **iPub4TagConfig.xml** contains the RSS ID. You need only the RSS ID when programming.

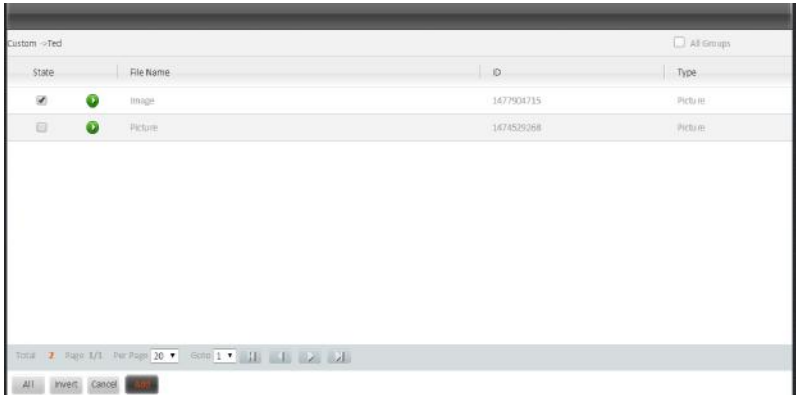


3. Create a Loop campaign and a program in it. Add a Text/Image/Video zone into the Program's **Layout**. Save the layout.

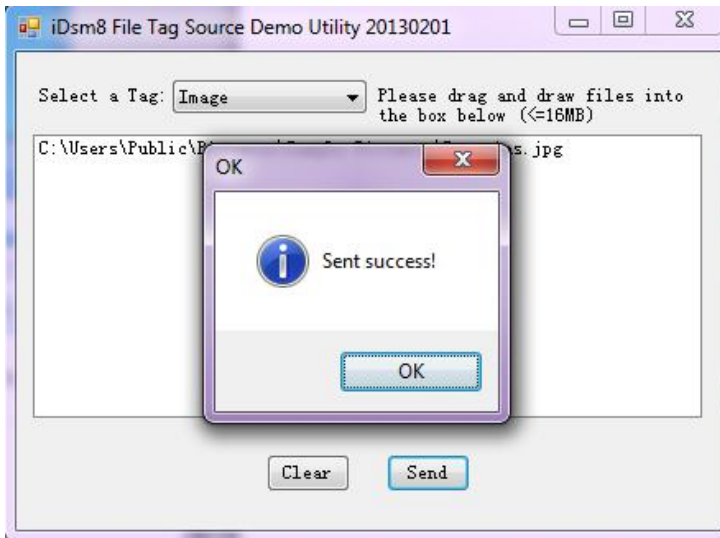


4. Switch to **Content** and click on the Text/Image/Video zone. Click **RSS** at the bottom. Select your RSS and click **Add**. Close the window.





- Run the tool **iDsm8TagDemo.exe** in the new file folder on your desktop. Enter a text or drag an image/video into its window. Click **Send**.



- Publish the campaign to see the program playing on your display. Use the tool **iDsm8TagDemo.exe** to send another Text/Image/Video to see if it can update.
- If the test goes well, you can do some programming work to make the Text/Image/Video zone update from your data source. You can make use of the file folder **GnampTagTest**.
- You need the following information when programming for dynamic text:

Text interface:

// @param szDomain	Corp ID , for example, demo
// @param szUid	Username , for example, admin
// @param szPwd	Password , for example, 123456
// @param id	RSS ID , for example, 1353395407
// @param text	Your text

public String **addTextOfTag**(String szDomain, String szUid, String szPwd, **int** id, String... text)

Call address: <http://xxx.xxx.xxx.xxx:xxx/services/TagWebServices?wsdl>

For example: <http://192.168.1.2:8080/services/TagWebServices?wsdl>

9. You need the following information when programming for dynamic image:

Image interface:

// @param szDomain	Corp ID , for example, demo
// @param szUid	Username , for example, admin
// @param szPwd	Password , for example, 123456
// @param id	RSS ID , for example, 1353395407
// @param file	Your image

```
<complexType name="UploadFile">
  <sequence>
    <element name="content" nillable="true" type="xsd:base64Binary"/>
    <element name="fileName" nillable="true" type="xsd:string"/>
  </sequence>
</complexType>
```

public String **addFileOfTag**(String szDomain, String szUid, String szPwd, **int** id, UploadFile... file)

Call address: <http://xxx.xxx.xxx.xxx:xxx/services/TagWebServices?wsdl>

For example: <http://192.168.1.2:8080/services/TagWebServices?wsdl>

Note: Dynamic Text/Image/Video won't display in **Preview**, you can check the result on your display.