

# Roll Over Backups

## What is it ?

The **Roll Over Backup** is a JIRA Service that extends the native Export JIRA Service with additional retention rules. These rules will allow to keep only latest performed Backup, depending on their Nb or the Age.

It will avoid you to implement deletion shell. After each backup, the Service will delete the older one (sort done on Modified Date, the date of Backup).

### On this page:

- [What is it ?](#)
- [How to configure them ?](#)

## How to configure them ?

When adding this Service, you will have to specify :

- a Name : by example ***My Roll Over Export Service***
- a Class Name : ***fr.alkaes.myaa.service.export.RollOverExportService***

Then, you will have to define the Backup Settings :

- the Directory folder (if empty, the default Backup Folder will be used)
- the Date Format used in naming of the Backup File
- the Backup Type : Zip of XML (Zip should be always selected, since AO tables have to be also backup-ed)

and the Retention Settings :

- the Retention Mode : based on a Nb of Backup Files or a Nb of Days
- the related Nb

Edit Service: RollOverExportService

Enter text values for service properties below. Any empty fields will be set to NULL in the Service's initialisation.

Directory name	<input type="text"/>
Date format	<input type="text" value="yyyy-MM-dd-HH:mm"/> <small>Optional simple date format.</small>
Retention Mode	<input type="button" value="Backup Nb. ▼"/> <small>Retention Mode express in nb. of Day or of Backup File.</small>
Retention Value	<input type="text" value="2"/> <small>Nb. of Days or of Backup Files</small>
Backup as	<input type="button" value="Zip ▼"/>
Schedule	<input checked="" type="radio"/> Daily <input type="radio"/> Days per Week <input type="radio"/> Days per Month <input type="radio"/> Advanced
Interval	<input type="text" value="once per day"/> at <input type="text" value="12"/> <input type="text" value="25"/> <input type="text" value="pm"/>
<small>The current server time is 13/août/16 5:23 PM - Central European Summer Time</small>	
<input type="button" value="Update"/> <input type="button" value="Cancel"/>	

- [Minyaa Suite](#)



### Useful hint

*See also ...*