

Export resources to an archive file on the local file system.

☒ TUTORIALSPONTEMO  
☒ TUTORIALSPONTEMO\_ROUTINES

☒ project  
☒ talend.project

Filter Types... Select All Deselect All

To archive file: D:\TPEXportDemo.zip Browse...

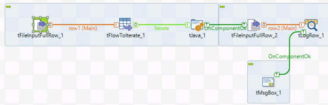
Options

☒ Save in zip format  
☐ Save in tar format  
☒ Compress the contents of the file

☐ Create directory structure for files  
☐ Create only selected directories

Finish Cancel

Work flow and configuration:



**tFileInputFullRow\_1**

Basic settings: Schema: Built-in Edit schema

Advanced settings: Row Name: ...

Dynamic settings: Row Separator: ...

View: Header Footer Limit

Documentation: ...

On t java component Implement the below code

**tJava\_1**

Basic settings: Schema: Built-in Edit schema

Advanced settings: Row Name: ...

Dynamic settings: Row Separator: ...

View: Header Footer Limit

Documentation: ...

Code: 

```
String row = row1.getRowName() + (tFileInputFullRow_2.getRowName() + "\n");
```

On fileinputfullfile take .txt file



On tlogrow select the values to be displayed as table

**tLogRow\_1**

Basic settings: Schema: Built-in Edit schema

Advanced settings: Row Name: ...

Dynamic settings: Row Separator: ...

View: Header Footer Limit

Documentation: ...

Code: 

```
Print content with log()
```

**Job rowiteration\_demo 0.1**

Designer | Code

Job(rowiteration\_demo 0.1) Contexts(rowiteration\_demo) Component Run (Job rowiteration\_demo)

**tMsgBox\_1**

Basic settings: Title: "Talend Open Studio" Buttons: OK

Advanced settings: ...

Workflow diagram showing the sequence of components: tFileInputFullRow\_1, row1 (Main), tFlowToIterate\_1, Iterate, tJava\_1, tFileInputFullRow\_2, row2 (Main), tLogRow\_1, and tMsgBox\_1. The tLogRow\_1 component is highlighted with a red box.