

 **This page is not fully translated, yet. Please help completing the translation.**  
(remove this paragraph once the translation is finished)

# DayIdGenerator

This action handler creates an ID based on the actual date in ddMMyyyy (or yyyyMMdd) form as well as a serial number. The number is reset and counted anew with each new day.

---

## Action Class

```
com.dooris.bpm.actionhandler.DayIdGenerator
```

---

## Event Type

any type

## Action Name

any text

## Mandatory Fields

Here, one can define a variable to be written into the generated ID.

---

## Parameter

### renameInstance

This parameter is set to "false" by default. If it is set to be "true" (renameInstance=true;), the running instance will be named after the ID (see [example](#))

### format

This parameter is set to ddMMyyyy by default. The parameter can also be passed with a yyyyMMdd format (format=yyyyMMdd;), in order to customize the ID (see [example](#))

## Example

Symboleigenschaften - Contain the problem

The screenshot shows a software interface for editing BPMN elements. On the left is a navigation tree with categories like 'Symbol', 'Modellierung', and 'Automatisierung'. The main area displays the 'Edit Event' dialog for the task 'Contain the problem'. The dialog includes fields for 'Ereignistyp' (Node Leave), 'Aktionsname' (DayIdGenerator), 'Aktionsklasse' (com.doonis.bpm.actionhandler.DayIdGenerator), and 'Parameter' (renameInstance=true; format=yyyyMMdd;). The 'Solldauer' field is set to 800. The 'Aufgabenliste' table shows the task name and role assignment.

| Aufgabenname        | Rollenzuweisung |
|---------------------|-----------------|
| Contain the problem |                 |

Parameter:  
renameInstance=true;  
format=yyyyMMdd;

From: <https://wiki.tim-solutions.de/> - [TIM Wiki](#) / [NEW TIM 6 Documentation](#)

Permanent link: <https://wiki.tim-solutions.de/doku.php?id=en:software:tim:actionhandler:dayidgenerator&rev=1452779353>

Last update: **2021/07/01 09:54**

