

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

ICalHandler

This [handler](#) allows an appointment, which has been created in a smart form, to be sent to all participants.

Action Class

```
com.dooris.bpm.actionhandler.ICalHandler
```

Event Type

any

Action Name

any

Mandatory Fields

none

Parameter

eventName

Name of the meeting. May be derived from process variables -> \${processvariable}
(see [example](#)).

description

Description of the meeting. May be derived from process variables -> $\$(processvariable)$ (see [example](#)).

location

Location of the meeting. May be derived from process variables -> $\$(processvariable)$ (see [example](#)).

start

Start of the meeting.

i.e. in the format: dd.MM.yyyy HH:mm:ss \Rightarrow 13.02.2013 17:00:00 (see [Pattern](#))

May be derived from process variables -> $\$(processvariable)$

(see [example](#)).

end

End of the meeting.

i.e. in the format: dd.MM.yyyy HH:mm:ss \Rightarrow 13.02.2013 19:00:00 (see [Pattern](#))

May be derived from process variables -> $\$(processvariable)$

(see [example](#)).

organizer

Organizer of the meeting.

May be derived from process variables -> $\$(processvariable)$

If the organizer is derived from a process variable:

$\${organizer}$

Process variable: organizerEmail -> Email Address

Process variable: organizerRealName -> Name displayed in the meeting request.

If the organizer is given directly to the handler:

Format: email?name

(Usage of "[selectUsersByGroupByClass](#)" is possible!).

(see [example](#)).

attendant

Participants of the meeting.

May be derived from a process variable -> $\$(processvariable)$

If the participant is derived from a process variable:

$\${attendant}$

attendant[0]Email

attendant[0]RealName

attendant[1]Email

attendant[1]RealName

Or: $\${attendant}$ → E-mail addresses are separated by commas!

If the participant is given directly to the handler:

Format: E-mail addresses are separated by commas!

(Usage of “[selectUsersByGroupByClass](#)” is possible!).

(see [example](#)).

datePattern

The pattern depicting how the date variables are formatted.

z.B.: dd.MM.yyyy


fullTime


Controls if the last day of the entry should be counted as an all-day event. This is set to false by default.

Example: fullTime = true;

Example

Possible smartform:

Eigenschaften *Smartform 

Name:	Doku Test
Ort:	Wiki
Beschreibung:	TIM WIKI HANDLER DOKU
Start:	24.02.2013 15:30:00
Ende:	25.02.2013 16:00:00
Organisator:	Tagsold Fabian (pm) 
Teilnehmer:	Barth Stefan (sba) 

Parameter possibility 1:

Parameter	<pre>eventName=\${name}; location=\${ort}; description=\${beschreibung}; start=\${start}; end=\${ende}; attendant=\${attend}; organizer=\${organisator}; datePattem=dd.MM.yyyy;</pre>
-----------	---

Parameter possibility 2:

```

Parameter
eventName=${name};
location=${ort};
description=${beschreibung};
start=${start};
end=${ende};
attendant=stefan.barth@tim-solutions.de?Stefan Barth;
organizer=fabian.tagsold@tim-solutions.de?Fabian Tagsold;
datePattern=dd.MM.yyyy;

```

E-mail:

Meeting Request: Doku Test Posteingang

fabian.tagsold@tim-solutions.de
an mich

13:09 (vor 7 Minuten)

<p>Titel: Doku Test</p> <p>Zeitpunkt: So 24. Feb. 15:30 – Mo 25. Feb. 2013 16:00 (MEZ)</p> <p>Wo: Wiki</p> <p>Wer: fabian.tagsold@tim-solutions.de*</p> <p>Detaillierte Informationen »</p> <p>Teilnehmen? Ja - Vielleicht - Nein</p>	<p>Übersicht für So 24. Feb. 2013</p> <p>Keine früheren Veranstaltungen</p> <p>15:30 Doku Test</p> <p>Keine späteren Termine</p> <p>Kalender ansehen »</p>
---	--

invite.ics
1 K Herunterladen

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:icalhandler&rev=1455191090>

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

