

DOC CHANGES TO BE INCORPORATED TO THE INFOCENTER :

The below given lines, highlighted in blue, will be added/modified under their respective headings in Info Centre.

1) Common attributes for workflow activities

InfoCenter Link:

http://publib.boulder.ibm.com/infocenter/tivihelp/v2r1/topic/com.ibm.itim.doc/cpt/cpt_ic_wkflo_commonattribs.htm

<snip>

Participant

This attribute defines the user that is notified to respond to a request for a manual workflow activity. A Mail activity has a Recipient attribute instead of Participant. The attribute defines the recipient type for mail. For example, a recipient might be a Person entity that has an e-mail account, an organizational role, or a group.

While defining a custom recipient, the Participant object must be used within the script for the recipient field of the mail node.

</snip>

2) JavaScript Extensions :

InfoCenter Link:

http://publib.boulder.ibm.com/infocenter/tivihelp/v2r1/topic/com.ibm.itim.doc/ref/ref_ic_javext_oview.htm

<snip>

Participant

Workflow Participant entity, which specifies an activity participant.

In case of a mail node, this entity would specify the mail recipient.

</snip>

3) Custom workflow participants

InfoCenter Link:

http://publib.boulder.ibm.com/infocenter/tivihelp/v2r1/topic/com.ibm.itim.doc/cpt/cpt_ic_wkflo_ptcptnt_custom.htm

<snip>

You can define custom workflow participants using JavaScript™ code.

A user-defined workflow participant is referred to as a custom participant type. To implement a custom participant or a custom recipient (in case of a mail node), you must create an object of type Participant.

</snip>

4) Participant

InfoCenter Link:

http://publib.boulder.ibm.com/infocenter/tivihelp/v2r1/topic/com.ibm.itim.doc/ref/ref_ic_javext_partic.htm

<snip>

Description

The participant specifies an activity participant.

[Participant applies to Approval, RFI, Work Order and Mail node activities.](#) The participant of an activity / [recipient of a mail activity](#) can be specified during workflow design as Custom Defined Participant. In this case, the Participant JavaScript object can be used to construct the appropriate participant based on the process context.

</snip>