

**APAR:**        **IZ49408**

**Symptom:**    **Documentation Update:**

The ITIM documentation shows that the summary code for an escalation timed out process is set to ST. However, it seems to be set to SF which is Failed process summary code.

**Note:**        A future revision of the ITIM Infocenter will be made to show:  
For an approval activity, if a timeout occurs the Activity Result Summary Code is set to SF (i.e. FAILED). If a participant resolution failure occurs, the Activity Result Summary Code can take the following values:

AA (i.e. Approved) : If the request has been submitted by System Administrator, then the request is automatically approved by System Administrator (even though it is not explicitly set as an escalation participant) and the result is set to 'Approved'.

SF (i.e. FAILED) : If the request has been submitted by a non-admin user, or if the escalation participant is not defined at all, or the participant resolution failed, then the Approval activity terminates with result set to 'Failed'. Note that the second case holds true even when the requester is System Administrator.

If the property enrole.workflow.skipapprovalforrequester is set to true in enRole.properties file and the requester is identified as one of the participant users, then the approval is completely skipped and the Activity Result Summary Code is set to AA (i.e. Approved). When an RFI activity times out or fails due to participant resolution failure, the Activity Result Summary Code is set to 'SF' (i.e. FAILED) for both cases.