

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

performEscalationForNodesTimerWithLimit

Description

The timer performEscalationForNodesTimerWithLimit (EscalationManager) is required to start the escalations. This timer writes escalation mails for all instances in which the escalation time is in the past. This is the right handler for the [GenerateEscalationTimeHandler](#).

Timer Name

any name

Webservice Name

EscalationManager

Webservice Methode

performEscalationForNodesTimerWithLimit

Parameter

Name of Process definition, Number of same time starting escalations (prevents timeout, recommendation: 5)

Acting User

any user

Starting time

any or empty

Time to start

Value greater than or equal to 1000, when the starting time is set, this field must be empty.

Max. Recursion

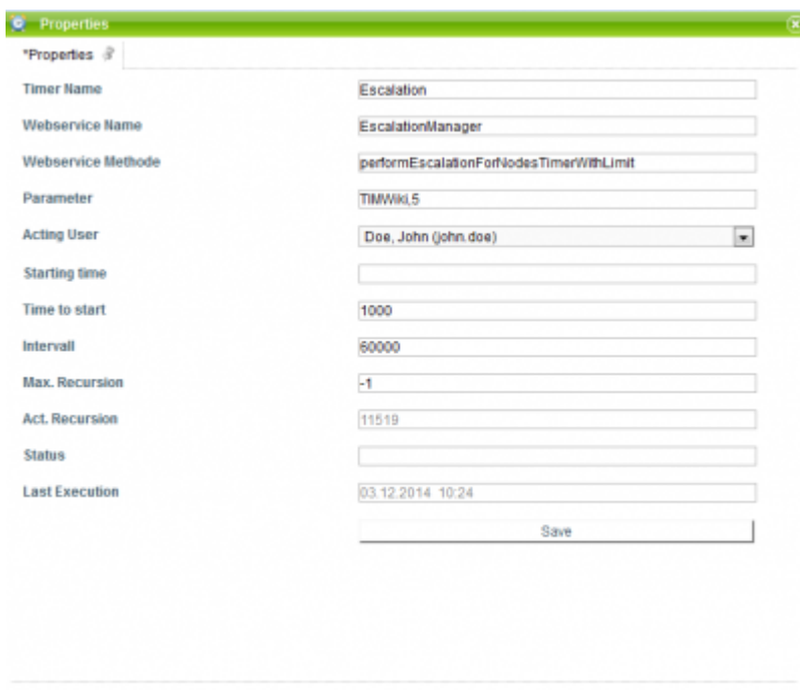
any (-1 corresponds an infinite number of passes)

Limit

Number of instances to be started at a run.

IMPORTANT! If this number is too high, the timer interrupts.

Example



The screenshot shows a 'Properties' dialog box with the following fields:

Timer Name	Escalation
Webservice Name	EscalationManager
Webservice Methode	performEscalationForNodesTimerWithLimit
Parameter	TIMWIKI,5
Acting User	Doe, John (john.doe)
Starting time	
Time to start	1000
Intervall	60000
Max. Recursion	-1
Act. Recursion	11519
Status	
Last Execution	03.12.2014 10:24

Save

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:timer:performescalationfornodestimerwithlimit&rev=1418743919>

Last update: 2021/07/01 09:55

