

# 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)

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

## Example

### Properties

\*Properties

Timer name	<input type="text" value="StartEscalations"/>
Webservice name	<input type="text" value="EscalationManager"/>
Webservice methode	<input type="text" value="performEscalationForNodesTimerWithLimit"/>
Parameter	<input type="text" value="8D Problem Solving.5"/>
Acting user	<input type="text" value="sys.timer, (sys.timer)"/>
Starting time	<input type="text"/>
Time to start	<input type="text" value="10s"/>
Intervall	<input type="text" value="10m"/>
Max. recursion	<input type="text" value="-1"/>
Act. recursion	<input type="text" value="0"/>
Status	<input type="text"/>
Last execution	<input type="text"/>

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>

Last update: 2021/07/01 09:52

