

# Process model

This documentation shows how to maintain the process model.

The Curator supports up to 20 logical process levels to which a process can be assigned.

Process levels	Techn. name	Min. Max.
Root	root	1 1
Process group	processgroup	1 2
Integration process	integrationprocess	1 *
Process variant	processvariant	0 1
Detail process	detailprocess	0 2
Activity	activity	1 1

It is impossible to delete the top process level (the **Root** level in this example). If one of the other process levels is deleted, a dialog prompts you to assign the processes that were previously assigned to the deleted process level to other process levels.

To edit the properties of a process level, use the **Edit properties...** button for the process level in question. In this example, edit the properties of the **Integration process** level.

Edit process level English (US) ▼

**Process level properties**

Title:	Integration process
Technical name :	integrationprocess
Min.:	1
	This value specifies the minimum amount of times this level's processes have to be nested in order to get a valid process model. If the value is set to 0, the process level is optional.
Max.:	*
	This value specifies the maximum amount of times this level's processes can be nested in order to get a valid process model. If the value is set to *, this level's processes can be nested as often as you like.
Color:	#8CC63F
	This value defines the color with which associated processes are displayed. This means that process levels can be easily distinguished within the process tree. The color can be specified as either a three-digit or six-digit hexadecimal code. Click the colored bar to select a predefined color.
Description:	<div style="border: 1px solid #ccc; height: 40px;"></div>

**Properties of associated processes**

Extended process properties:	<input checked="" type="checkbox"/> Edit status	required <input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/> Description	<input type="checkbox"/>
	<input checked="" type="checkbox"/> Result	<input type="checkbox"/>
	<input checked="" type="checkbox"/> Display type	<input type="checkbox"/>
	<input checked="" type="checkbox"/> qaContext	<input type="checkbox"/>

OK Cancel

The technical name acts as a unique identifier for the respective process level. It is used in the Publisher, for example, to help depict the process levels with different templates.

The **Min** and **Max** settings are for specifying how often the respective logical level can be nested within the Process tree. Thanks to the nesting option, the Process structure tree can actually contain *more* than seven process levels.

In this example, a *minimum* of 1 nesting has been defined for "Integration process". This value means that the "Integration process" level has to appear at least once before the next-deepest level can be selected.

An asterisk (\*) has been set as the *maximum* nesting depth for "Integration process". Consequently, any number of other "Processes" can be created below a process before an "Activity" (Process step) has to follow.

The following values are supported (*n* stands for any integer > 0):

**Min**

**n:** Level has to appear at least  $n$  times

**0:** Level can be skipped (optional level)


**Max**

**n** Level can be nested a maximum of  $n$  times

\* Level can be nested as often as desired

It's possible to use different **colors** to distinguish between the process levels in the tree. To change the color of a level, simply click the color field in front of the respective level's name and then select a new color in the Color selection dialog.

You can define Extended process properties to specify which properties of a particular process are to support editing.

 The advanced process properties on offer will vary in accordance with the respective customer configuration. If you have any questions, please contact your application consultant.