Processes and DCM

Concepts

Process

A process is used to model specify business process in a graphical representation.

Message event

A message event represents a message which you can send to the process engine to start a case or influence an already running case.

Prioritization algorithms are available within

the process engine so tasks can be sorted

Process task

A process task is used as a placeholder in the process engine. The execution of task is done in an implementation module, where it is possible to use pages and flows.

Task mapping

A task mapping is used to define what should be done when a user starts and ends a task.

Y Routing algorithm

A routing algorithm assures a task will only be available for users with the right role and team or user.

O Process event

A process event is similar to a flow event, and is used to indicate exits on a task. You use it when creating process tasks and when defining a task mapping.

Authorization algorithm

Authorization algorithms are available within the process module to assure a task can only be performed by users with the right role.

Design guide

• Priority algorithm

in the work list.

For a guide on how to model processes in Blueriq, see Dynamic Case Management guide

Visuals

Error rendering macro 'excerpt-include'

User 'null' does not have permission to view the page.

Error rendering macro 'excerpt-include'

User 'null' does not have permission to view the page.