Package 'processmonitR'

October 14, 2022

Type Package

Title Building Process Monitoring Dashboards
Version 0.1.0
Author Gert Janssenswillen
<pre>Maintainer gert.janssenswillen@uhasselt.be <gert.janssenswillen@uhasselt.be></gert.janssenswillen@uhasselt.be></pre>
Description Functions for constructing dashboards for business process monitoring. Building on the event log objects class from package 'bupaR'. Allows the use to assemble custom shiny dashboards based on process data.
License MIT + file LICENSE
Encoding UTF-8
Depends R (>= 3.0)
LazyData true
Imports magrittr, ggplot2, dplyr, bupaR, edeaR, shiny, miniUI
RoxygenNote 6.0.1
<pre>URL https://www.bupar.net</pre>
VignetteBuilder knitr
Suggests knitr, rmarkdown
NeedsCompilation no
Repository CRAN
Date/Publication 2017-06-18 18:17:13 UTC
R topics documented:
activity_dashboard
processmonitR
Index

2 processmonitR

 $activity_dashboard$

Activity Dashboard

Description

Activity Dashboard

Usage

activity_dashboard(eventlog)

Arguments

eventlog

Event log to be used for dashboard

 ${\tt performance_dashboard} \ \ \textit{Performance_Dashboard}$

Description

Performance Dashboard

Usage

performance_dashboard(eventlog)

Arguments

eventlog

Event log to be used for dashboard

processmonitR

processmonitR - Building dashboards for process monitoring in R

Description

Functions for constructing dashboards for business process monitoring. Building on the event log objects class from package bupaR. Allows the use to assemble custom shiny dashboards based on process data.

resource_dashboard 3

resource_dashboard

Resource Dashboard

Description

Resource Dashboard

Usage

resource_dashboard(eventlog)

Arguments

eventlog

Event log to be used for dashboard

rework_dashboard

Rework Dashboard

Description

Rework Dashboard

Usage

rework_dashboard(eventlog)

Arguments

eventlog

Event log to be used for dashboard

Index

```
activity_dashboard, 2
performance_dashboard, 2
processmonitR, 2
processmonitR-package (processmonitR), 2
resource_dashboard, 3
rework_dashboard, 3
```