



Functional interface monitoring

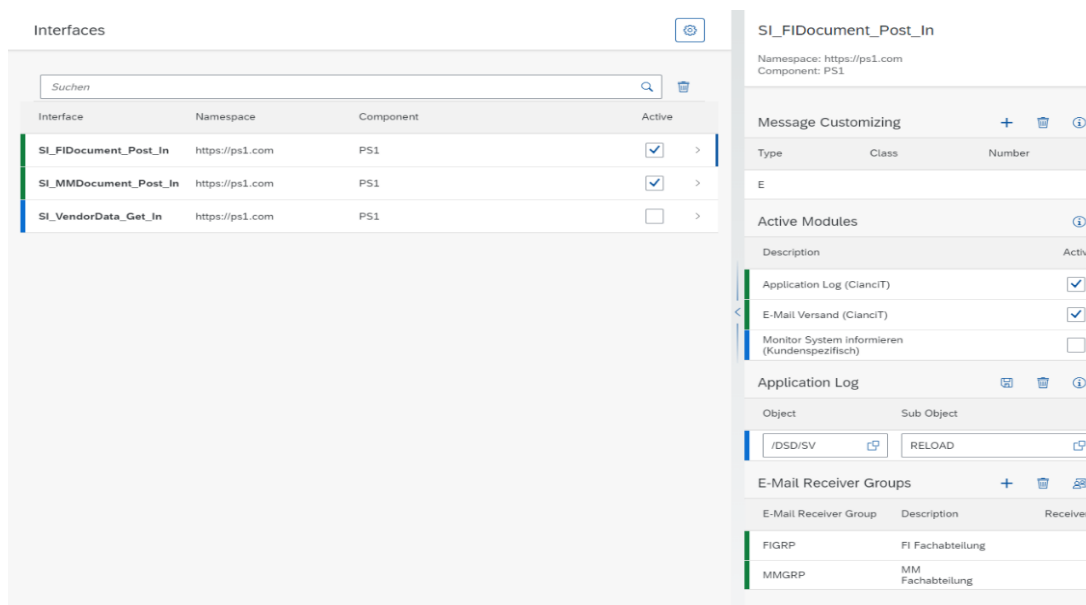
The Problem

Interruptions in interfaces are usually only detected and logged by SAP if there are technical problems. These can be, for example, interruptions due to errors caused by an incorrect configuration or a mapping error that leads to a crash. However, one crucial factor is not covered here: the functional errors. If, for example, an FI period is already closed or the stock in the warehouse is too small, it can lead to inconsistencies if such errors are not detected and logged immediately.

The solution

You control your functional interface monitoring via our Fiori/UI5 application. You have the possibility to intercept functional related error messages and to communicate them to a user group defined by you. Detect errors that do not result in a technical interface abort. Evaluate which interface processings were not carried out correctly in SAP. This way, you can recognize at an early stage which interfaces require action on a functional level.

The Product | CPM - CiancIT Functional Monitoring



Interface	Namespace	Component	Active
SI_FIDocument_Post_In	https://ps1.com	PS1	<input checked="" type="checkbox"/>
SI_MMDocument_Post_In	https://ps1.com	PS1	<input checked="" type="checkbox"/>
SI_VendorData_Get_In	https://ps1.com	PS1	<input type="checkbox"/>

SI_FIDocument_Post_In
Namespace: https://ps1.com
Component: PS1

Message Customizing

Type	Class	Number
E		

Active Modules

Description	Active
Application Log (CiancIT)	<input checked="" type="checkbox"/>
E-Mail Versand (CiancIT)	<input checked="" type="checkbox"/>
Monitor System informieren (Kundenspezifisch)	<input type="checkbox"/>

Application Log

Object	Sub Object
/DSD/SV	RELOAD

E-Mail Receiver Groups

E-Mail Receiver Group	Description	Receivers
FIGRP	FI Fachabteilung	2
MMGRP	MM Fachabteilung	1

- Detection of errors that do not result in a technical interface abort
- Messaging / alerting via mail
- Logging in the SAP Application Log

