



#define is CGI's production system for Application Management and Development, offered in the context of software as a service. It is a project management tool, configuration management system and collaborative workspace; used globally by hundreds of CGI projects.

WIKI MACROS

We have updated PlantUML to a new version to get additional features such as Activity diagrams. This is a great tool to visiualize your workflow. Read more about it on http://plantuml.com to see example syntax and get lots of information about how to use it.

(Sample code that creates the diagram) {{{#!PlantUML @startuml (*) --> "check input" check input If "input is verbose" then --> [Yes] "turn on verbosity" input iş verbose --> "run command" else --> "run command" Endif turn on verbosity **-->(*)** @enduml run command }}}



4.32 FEATURES

- Wiki macros
- Queuing system
- Bug fixes

Sara Winqvist <u>sara.winqvist@cgi.com</u> Lars Fransson <u>lars.fransson@cgi.com</u>

QUEUING SYSTEM

We have implemented a queuing system, rabbitmq, to allow us to build new integrations with other systems. We have integrations with <u>Slack</u> and Azure Service Bus that can be turned on and tried out per request. In our internal project we have used the Slack integration to post ticket updates to our channel.

BUGFIXES

We also fixed lots of minor bugs mainly in the Ticket System regarding filters and error pages.