Firebird Butler in Python part II. Introduction to Saturnin

Pavel Císař

Saturnin/Saturnin SDK - lead developer IBPhoenix & Firebird Project

Firebird Conference 2019, Berlin

Firebird Conference 2019

Berlin, 17-19 October













Part I. Saturnin 101

What is Saturnin

A library of *Firebird Butler Services*, *Microservices* and *tools* written in *Python 3* using *Saturnin SDK*

- set of building blocks to build solutions to ensure stable operation of Firebird within the required parameters
- collection of <u>templates</u> to solve the most common situations and <u>pre-configured distribution packages</u> for deployment in everyday situations
- a solution deployment <u>platform</u>
- a new layer (server copilot) for delivering <u>advanced</u>
 Firebird server services and features

IntermezzoSaturnin services in code and action

Part II.The Saturnin Node

The Saturnin Node, part I. Factsheet

- Basically a Butler service to control the running of other services and microservices
- It runs in its own dedicated process (daemon)
- It can be installed with the Firebird server as a copilot
- It will have the ability to work with other nodes (to create a cluster)
- Important part of Saturnin solution delivery platform

The Saturnin Node, part II. Current state

- Currently at early Apha working prototype with limited functionality
 - INSTALLED_SERVICES
 REPLY with list of installed services available for execution on the node
 - RUNNING_SERVICES
 REPLY with list of services actually running on the node
 - INTERFACE_PROVIDERS REPLY with list of services that provide specified interface
 - START_SERVICE
 Start service on node. REPLY with service instance information
 - STOP_SERVICE
 Stop service running on node. REPLY with stop state
 - SHUTDOWN Shuts down the NODE service
- Node runner as standalone application
- Working prototype of basic CLI console

The Saturnin Node, part III. Development plan

- Logging
- Configuration file
- CLI console
- Node runner as Windows service and Linux daemon
- Some planned standalone Butler services will become an integral part of the node service
 - logging service
 - registry service
 - data pipe hub service
- Dynamic cluster of nodes

Part III.Saturnin applications

The Saturnin Applications Development plan

- Basically a Butler runtime using a configuration file to assemble a functional system from services and microservices (the cfg file is a recipe)
- Core provided as class in Saturnin SDK
- Saturnin will provide universal script supporting configuration parametrization via CLI options as base for user applications
- Saturnin will also provide a runtime connected to repository of application recipes

Questions?

Thanks for your attention

Contacts:

- Email: pcisar@ibphoenix.cz
- www.ibphoenix.com

Saturnin:

- git: https://github.com/FirebirdSQL/saturnin
- Documentation: https://saturnin.rtfd.io/
- Mailing list: https://groups.google.com/d/forum/saturnin