
domogik-brain-base

Release 1.1

January 05, 2016

1	Brain base	1
1.1	Purpose	1
1.2	Dependencies	1
1.3	Brain configuration	1
1.4	How can I see the this brain package allow me to do ?	1
2	Development informations	3
3	Changelog	5
3.1	1.3	5
3.2	1.2	5
3.3	1.1	5
3.4	1.0	5

Brain base

1.1 Purpose

The **base** brain package is the mandatory part of the Domogik butler brain! It will allow you to :

- control Domogik (get the sensor values like temperature, control the lights, ...)
- have some basic interaction with the butler
- do some basic mathematics
- make the butler learn some things!

1.2 Dependencies

There is no dependency.

1.3 Brain configuration

There is no configuration option for this package.

1.4 How can I see the this brain package allow me to do ?

In Domogik administration, just go on the corresponding client and look at the **Brain details** page.

Development informations

N/A

Changelog

3.1 1.3

- Big internal upgrades to had more capabilities to commands and sensors management.
- Add DT_ColorRGBHexa management.
- Complete DT_Bool and childs management.
- Add management of basic sensors : DT_Number, DT_Bool, DT_String.
- Various minor improvments.
- en_US and nl_NL features are not as complete as fr_FR. See the ‘TODO’ tags in the .rive files for more informations.

3.2 1.2

- Compatibility with Rivescript 1.8.1 and Domogik 0.5+
- Fix DT_Bool for unknown devices
- Various improvments in french

3.3 1.1

- (fr_FR) Fix date charset issue
- (all lang) For ‘*’, call the brain process_star() function to allow : * analyse input query to do some suggestions
* logging of not understood queries

3.4 1.0

- Package creation (merge of domogik-brain-core and domogik-brain-datatype)