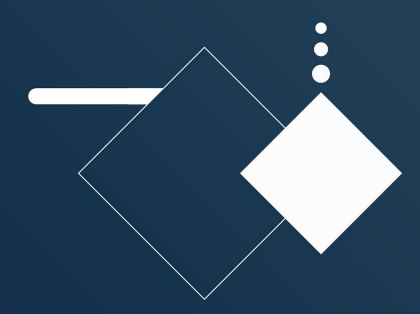
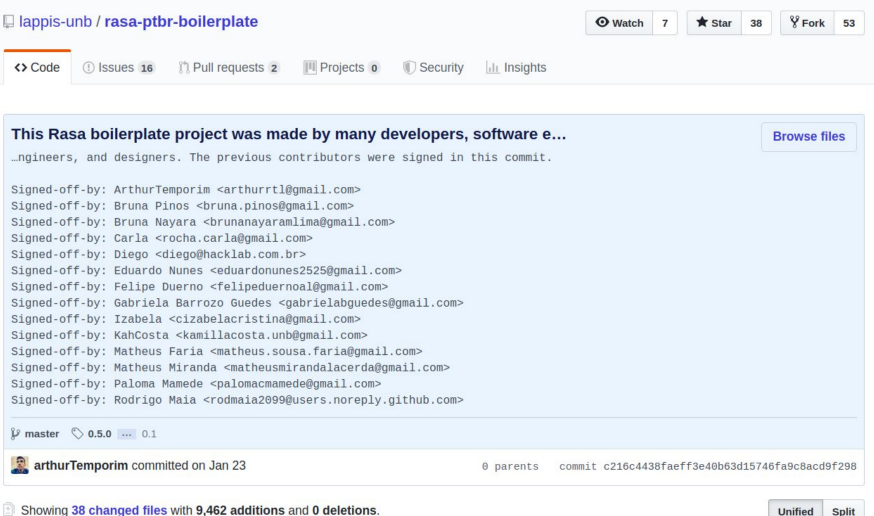


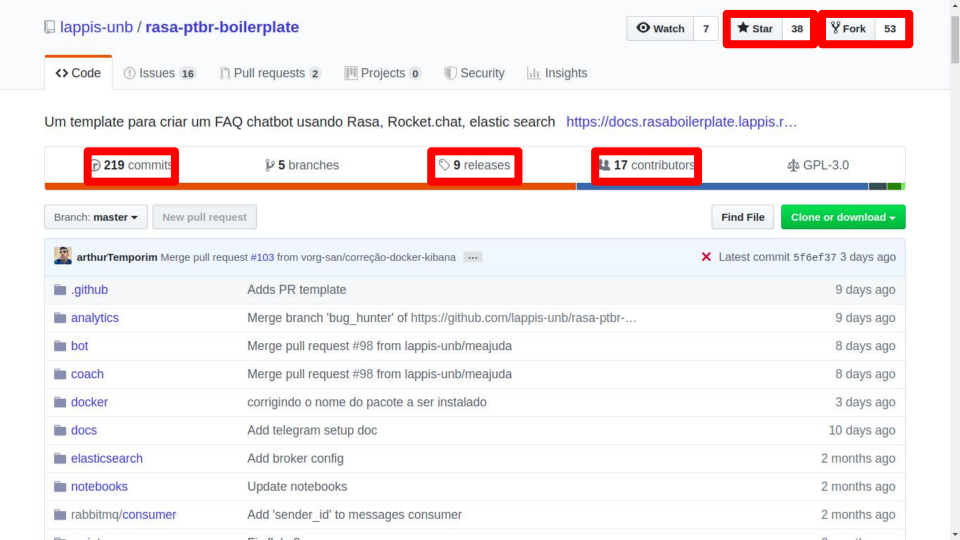
Histórico



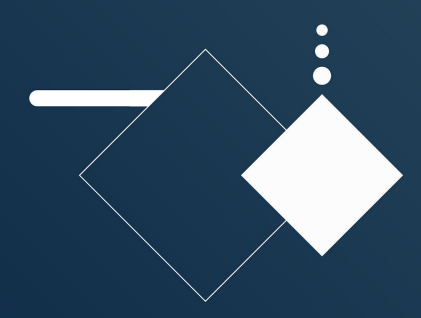


Showing 38 changed files with 9,462 additions and 0 deletions.

Unified



Usando Rasa





Product

Community

Customers

Solutions

Docs

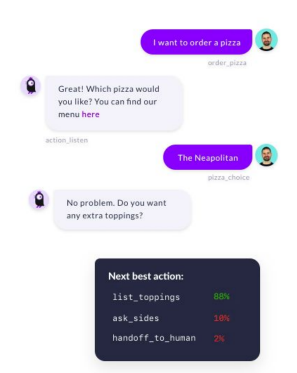
Talk to Us

Get Started

Create assistants that go beyond basic FAQs

Machine learning tools for developers to build, improve, and deploy contextual chatbots and assistants. Powered by open source.





```
usage: rasa [-h] [--version]
            {init,run,shell,train,interactive,test,visualize,data,x} ...
Rasa command line interface. Rasa allows you to build your own conversational
assistants in. The 'rasa' command allows you to easily run most common commands
like creating a new bot, training or evaluating models.
positional arguments:
 {init,run,shell,train,interactive,test,visualize,data,x}
                        Rasa commands
   init
                        Creates a new project, with example training data.
                        actions, and config files.
                        Starts a Rasa server with your trained model.
   run
                        Loads your trained model and lets you talk to your
   shell
                        assistant on the command line.
   train
                       Trains a Rasa model using your NLU data and stories.
   interactive
                        Starts an interactive learning session to create new
                        training data for a Rasa model by chatting.
   test
                        Tests Rasa models using your test NLU data and
                        stories.
   visualize
                       Visualize stories.
   data
                       Utils for the Rasa training files.
                        Starts the Rasa X interface.
optional arguments:
  -h, --help
                        show this help message and exit
  --version
                        Print installed Rasa version
```

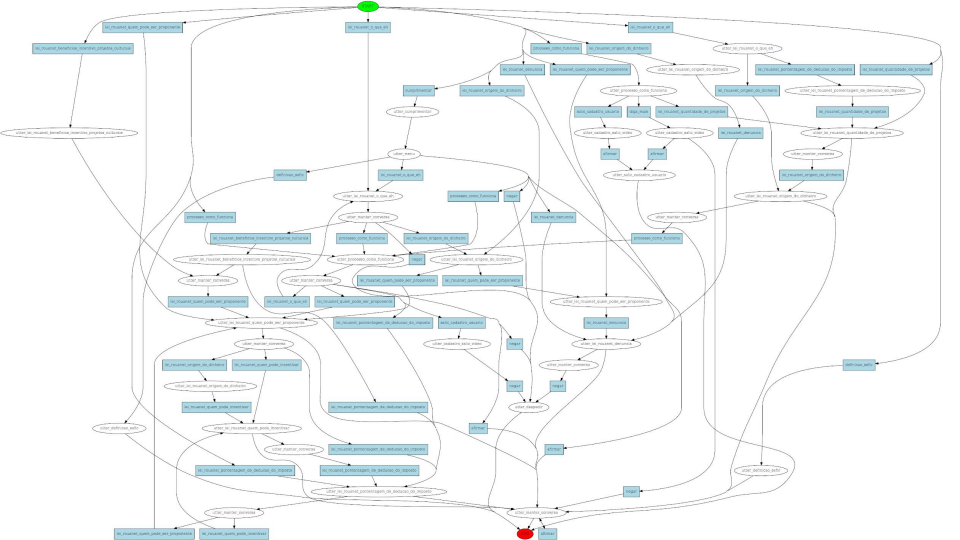
```
actions.py
   config.yml
   credentials.yml
   data
       nlu.md
       stories.md
   domain.yml
   endpoints.yml
   init .py
   models
       20190926-222201.tar.gz
     pycache__
     actions.cpython-36.pyc

    init .cpython-36.pyc

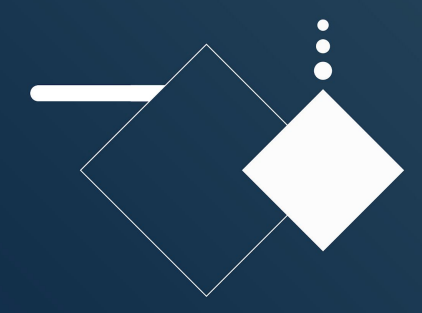
3 directories, 11 files
```

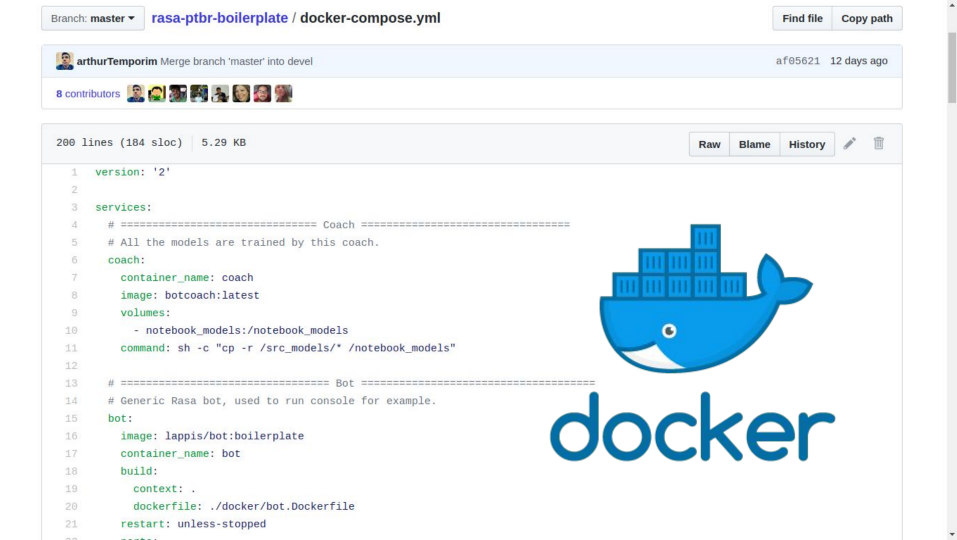
```
{init,run,shell,train,interactive,test,visualize,data,x} ...
Rasa command line interface. Rasa allows you to build your own conversational
assistants in. The 'rasa' command allows you to easily run most common commands
like creating a new bot, training or evaluating models.
positional arguments:
 {init,run,shell,train,interactive,test,visualize,data,x}
                        Rasa commands
   init
                        Creates a new project, with example training data,
                        actions, and config files.
                        Starts a Rasa server with your trained model.
   run
                        Loads your trained model and lets you talk to your
   shell
                        assistant on the command line.
   train
                       Trains a Rasa model using your NLU data and stories.
   interactive
                        Starts an interactive learning session to create new
                        training data for a Rasa model by chatting.
   test
                        Tests Rasa models using your test NLU data and
                        stories.
   visualize
                       Visualize stories.
                       Utils for the Rasa training files.
   uaca
                        Starts the Rasa X interface.
optional arguments:
  -h, --help
                        show this help message and exit
  --version
                        Print installed Rasa version
```

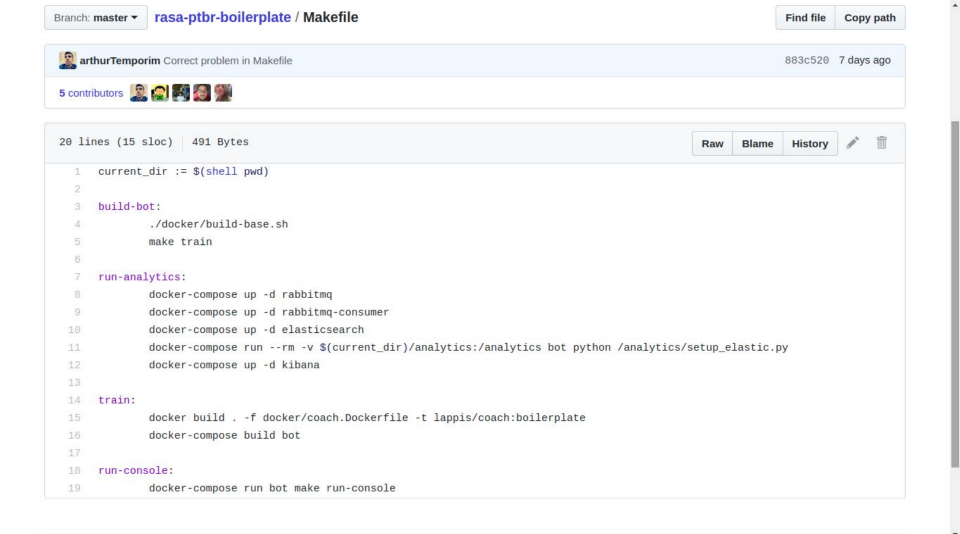
usage: rasa [-h] [--version]



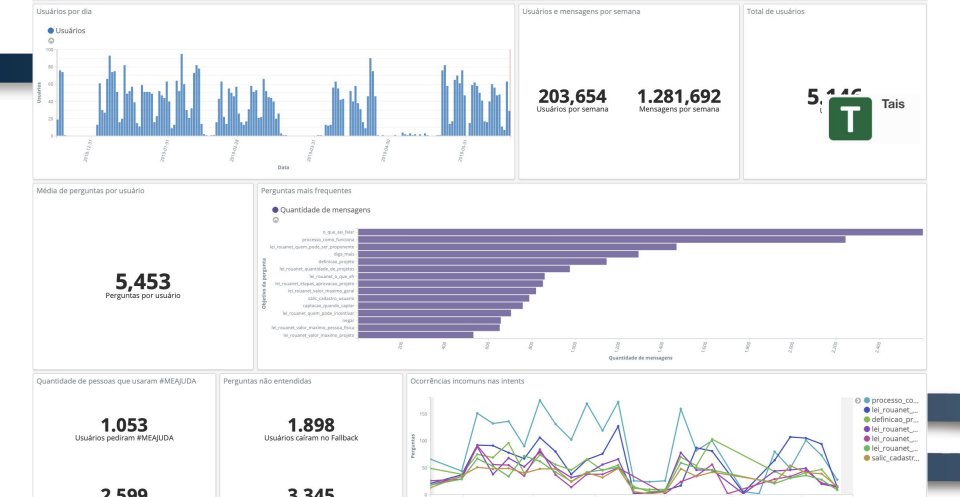
Usando Usando o Boilerplate











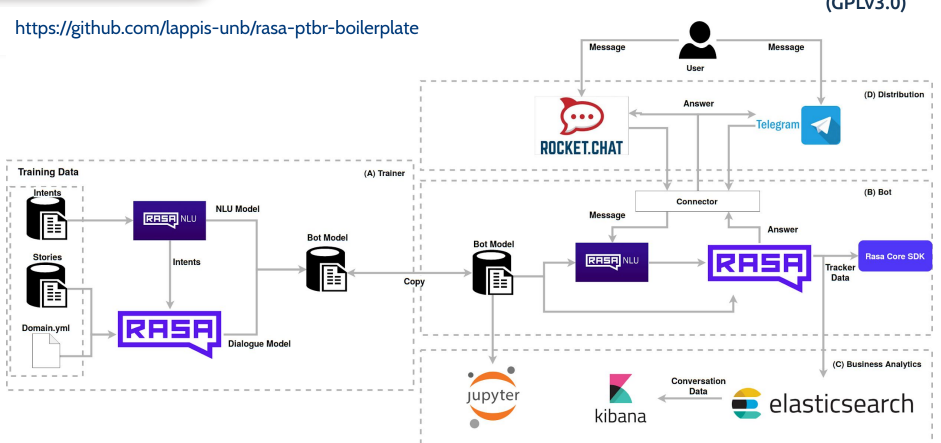
Intervalo de tempo (semana)

Mensagens #MEAJUDA

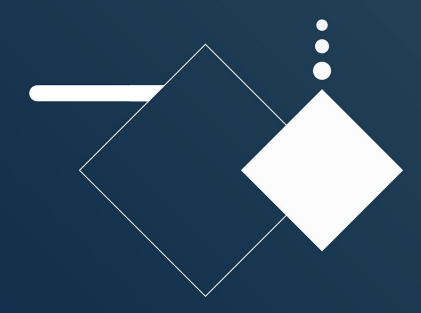
Perguntas não entendidas

Boilerplate LAPPIS

Open Source (GPLv3.0)



Boilerplate 100% português



Arthur Temporim

<Contato>

arthurrtl@gmail.com

<Github>

https://github.com/lappis-unb

<Medium>

http://medium.com/@lappisunbfga

<Documentação e Tutoriais do Boilerplate>

https://docs.rasaboilerplate.lappis.rocks/v/create_gitbook/

Obrigado! Dúvidas?