POST Json - Start -

Collecting data and REST-POST them to Grafana.

RESTAPI

mainWindow:MainWindow

modelservice:ModelService

dashboards = List<Dashboard> rows = List<Row> datasources = List<Datasource>

JSONParser

postView:GrafanaPostView

uploadString = null selectedData = List<Dashboard>

popUp:FolderPopUp

selectedFolder = null

POST Json

- PostView -

Open the POSTView window.

RESTAPI

JSONParser

mainWindow:MainWindow

postView:GrafanaPostView

popUp:FolderPopUp

selectedData = List<Dashboard>

selectedFolder = null

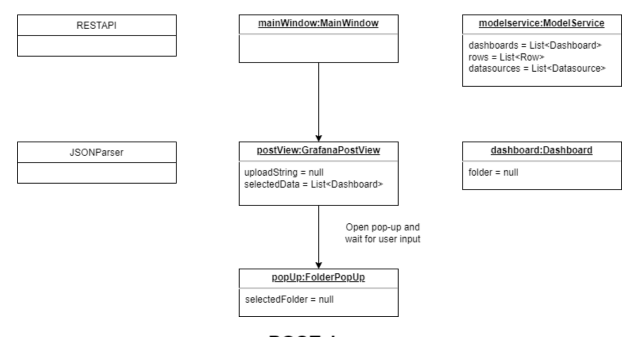
uploadString = null

modelservice:ModelService

dashboards = List<Dashboard>
rows = List<Row>
datasources = List<Datasource>

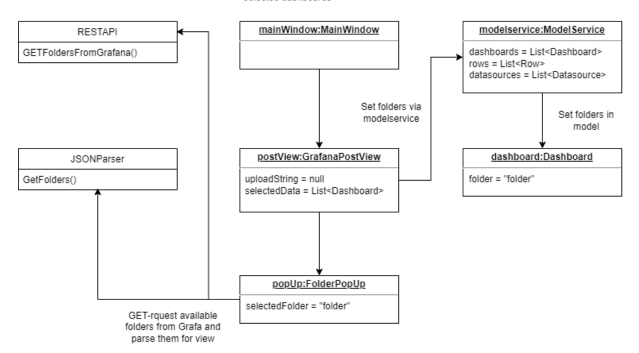
POST Json - SetFolder 1 -

Open pop-up window to get a folder from user input.



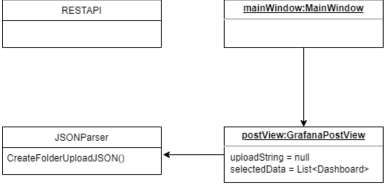
POST Json - SetFolder 2 -

GET-rquest folders from Grafana API and show them in view. Wait for userinput and set folders for selected dashboards



POST Json - CreateJson -

Get dashboard json-text from JSONParser.



Parse json from data

modelservice:ModelService

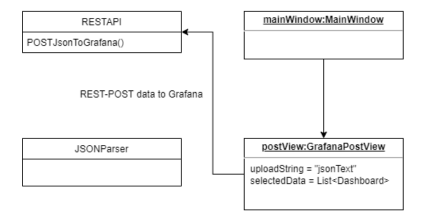
dashboards = List<Dashboard> rows = List<Row> datasources = List<Datasource>

popUp:FolderPopUp

selectedFolder = "folder"

POST Json - POSTJson -

REST-POST json-text to GrafanaAPI.



popUp:FolderPopUp

selectedFolder = "folder"

modelservice:ModelService

dashboards = List<Dashboard>
rows = List<Row>
datasources = List<Datasource>