Luis E Perez READ ME Elixir 4 CSP

iex -S mix to start module

CSP is implemented using CSPex. A shared channel blocks the request creation process

Function Flow

Rider.start: it will start the agents

Rider.menu: lets you just press numbers to trigger the options (make requests, select one,

. reset requests and exit)

Rider.register: it will allow you to register an app with a communications channel. In order to

register more than 1 app, run the function as many times as apps you want

to add. Any amount of apps can be added, as of now

Rider.unregister({"<app>","<comm>"}): it is necessary to enter the name and channel in the form shown above for it to actually unregister it.

Rider.requests: if apps are empty it redirects you to it. Makes and prints 1 request every 5 seconds.

Rider.menu: it lets you select the following menu options.

- 1. Make requests
- 2. Select a service
- 3. Exit
- 4. Reset requests
- 5. Stop requests

Simply type the number and the function will be done or ask for for the expected parameter.

- 2. Lets you select a service created within the last 90 seconds that is on the list, if the index is not on the list, the service will not be selected.
- 4. Reset Requests Empties all requests from the list, valid and old.
- 5. Stop requests, stops the process but it does not wipe the request list. The created requests will remain in the list.

Rider.reset_apps Rider.reset_count Rider.reset_select Rider.reset_reqs

These functions return the Agents to their original State

Rider.current_apps Rider.current_count Rider.current_select Rider.current_reqs

These functions return the current state of the agent in its name