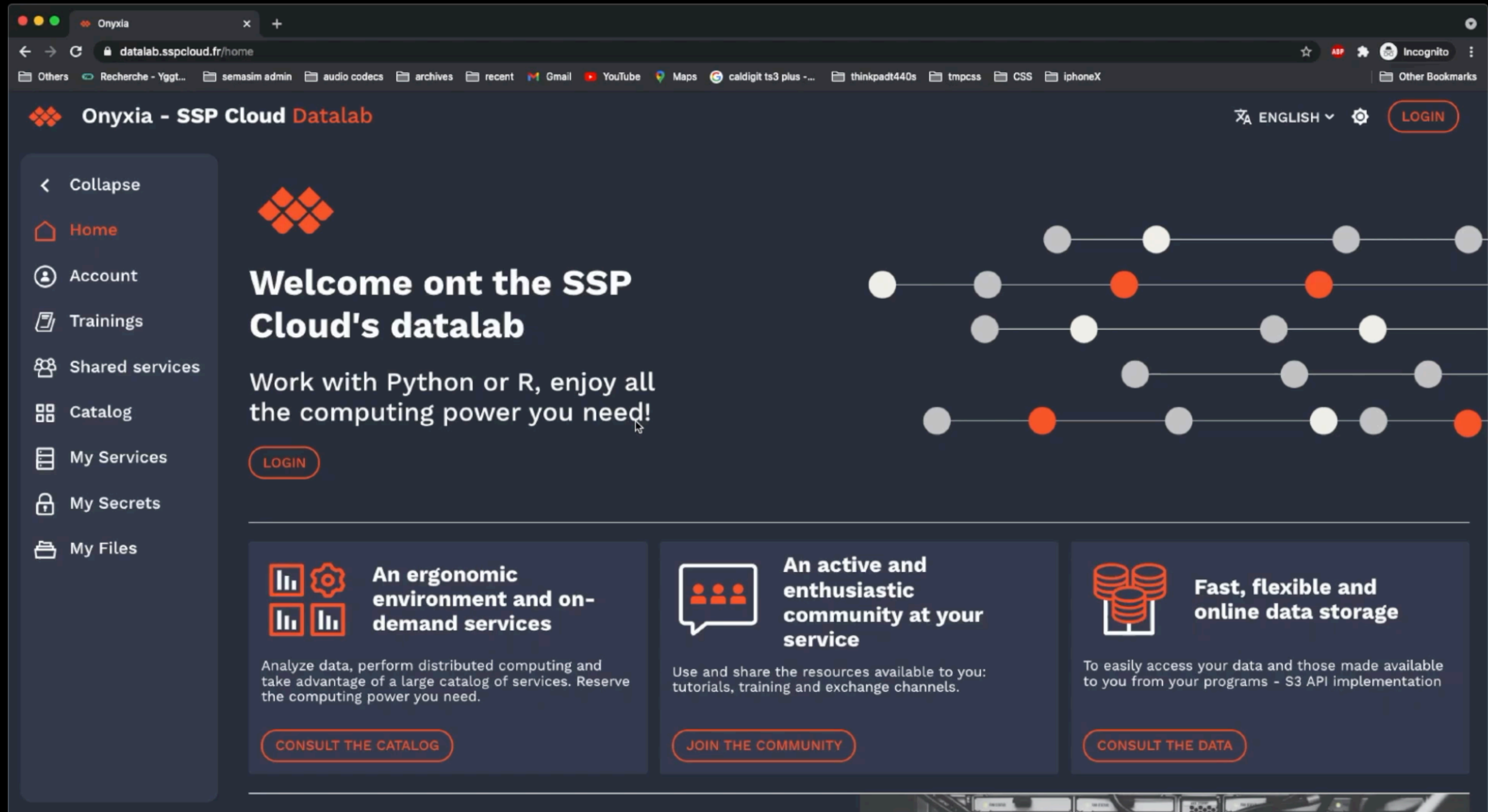


What do we want ?

- To reuse our components 🖐️
- To transport states like:
 - Language 🌐
 - Dark mode 🌑

🎯 **Goal: The user doesn't notice he is being redirected** 🎯

This is Keycloakify 🏆



The screenshot shows a web browser window with the URL `datalab.sspcloud.fr/home`. The browser's address bar and tabs are visible at the top. The page header includes the Onyxia logo, the text "Onyxia - SSP Cloud Datalab", a language selector set to "ENGLISH", and a "LOGIN" button. A left sidebar contains a "Collapse" link and a list of navigation items: "Home", "Account", "Trainings", "Shared services", "Catalog", "My Services", "My Secrets", and "My Files". The main content area features a large orange diamond logo, the heading "Welcome ont the SSP Cloud's datalab", and the text "Work with Python or R, enjoy all the computing power you need!" with a "LOGIN" button. To the right of this text is a decorative graphic of horizontal lines with colored dots. Below the main content, there are three feature boxes: "An ergonomic environment and on-demand services" with a "CONSULT THE CATALOG" button, "An active and enthusiastic community at your service" with a "JOIN THE COMMUNITY" button, and "Fast, flexible and online data storage" with a "CONSULT THE DATA" button. Each box includes an icon and a brief description of the service.

Onyxia - SSP Cloud Datalab

ENGLISH

LOGIN

< Collapse

Home

Account

Trainings


Shared services

Catalog

My Services


My Secrets

My Files

 **Welcome ont the SSP Cloud's datalab**


Work with Python or R, enjoy all the computing power you need!

LOGIN

 **An ergonomic environment and on-demand services**


Analyze data, perform distributed computing and take advantage of a large catalog of services. Reserve the computing power you need.

CONSULT THE CATALOG

 **An active and enthusiastic community at your service**

Use and share the resources available to you: tutorials, training and exchange channels.

JOIN THE COMMUNITY

 **Fast, flexible and online data storage**

To easily access your data and those made available to you from your programs - S3 API implementation

CONSULT THE DATA