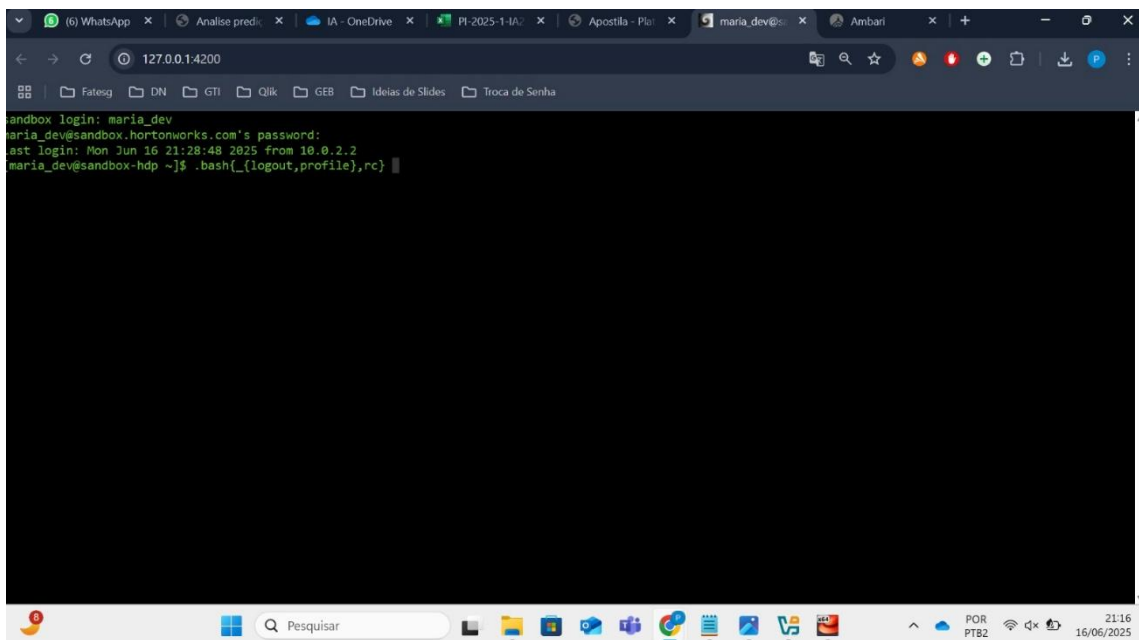
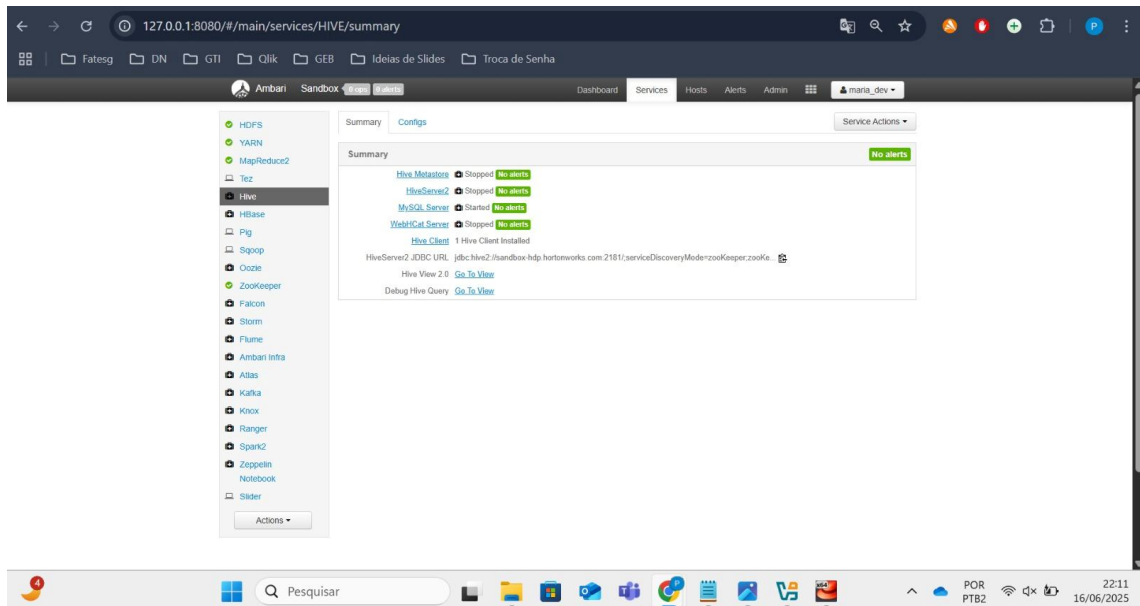
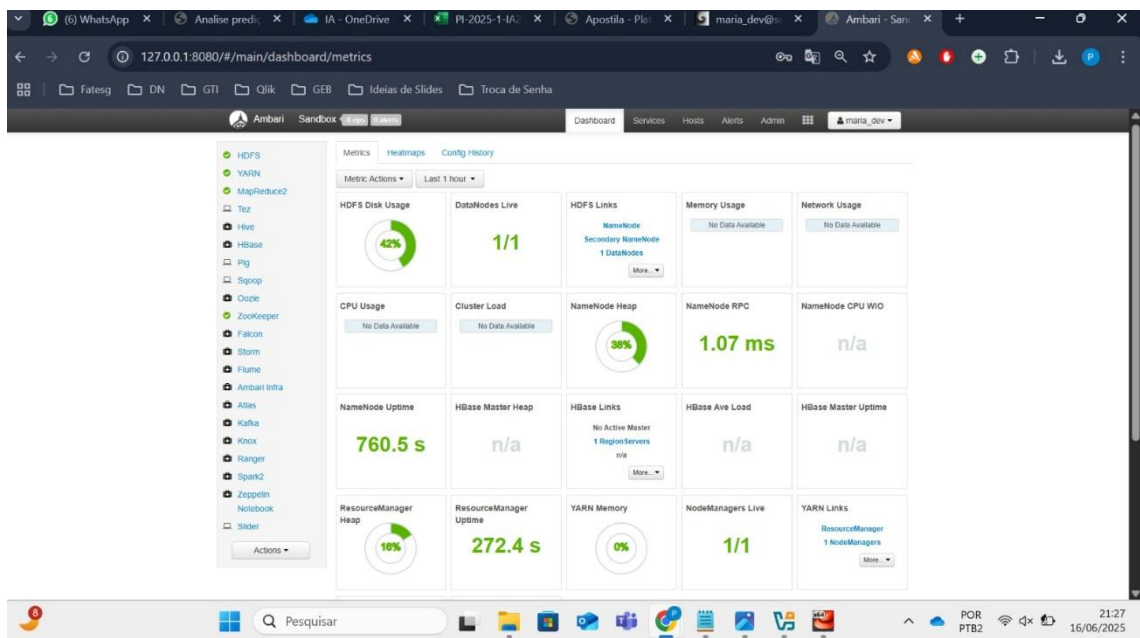
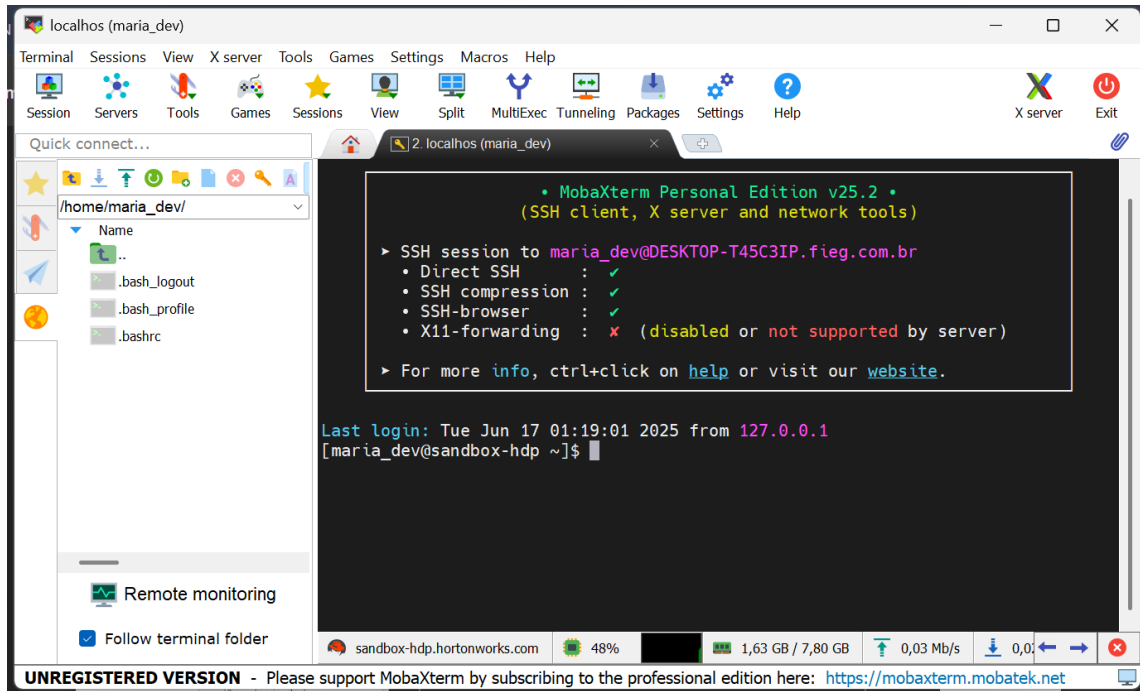


Conforme os prints, consegui executar tudo que o foi solicitado.







Database Explorer

default

Databases

- default
- sample_07
- code
- description
- total_emp
- salary
- sample_08
- foodmart
- kademo

Query Editor

Worksheet

```
1 SELECT * FROM sample_07;
```

Execute Explain Upload Save as... New Worksheet

Query Process Results (Status: SUCCEEDED)

sample_07.code	sample_07.description	sample_07.total_emp	sample_07.salary
00-0000	All Occupations	134354250	40690
11-0000	Management occupations	6003930	96150
11-1011	Chief executives	299160	151370
11-1021	General and operations managers	1655410	103780
11-1031	Legislators	61110	33880
11-2011	Advertising and promotions managers	36300	91100
11-2021	Marketing managers	165240	113400
11-2022	Sales managers	322170	106790
11-2031	Public relations managers	47210	97170
11-3011	Administrative services managers	239360	76370
11-3021	Computer and information systems managers	264990	113880
11-3031	Financial managers	484390	106200
11-3041	Compensation and benefits managers	41780	88400
11-3042	Training and development managers	28170	90300

Logs Results

Save results... previous next

127.0.0.1:8080/#/main/view/HIVE/auto_hive_instance

Fatesg DN GTI Olik GEB Ideias de Slides Troca de Senha

Query Process Results (Status: SUCCEEDED)

sample_07.code	sample_07.description	sample_07.total_emp	sample_07.salary
00-0000	All Occupations	134354250	40690
11-0000	Management occupations	6003930	96150
11-1011	Chief executives	299160	151370
11-1021	General and operations managers	1655410	103780
11-1031	Legislators	61110	33880
11-2011	Advertising and promotions managers	36300	91100
11-2021	Marketing managers	165240	113400
11-2022	Sales managers	322170	106790
11-2031	Public relations managers	47210	97170
11-3011	Administrative services managers	239360	76370
11-3021	Computer and information systems managers	264990	113880
11-3031	Financial managers	484390	106200
11-3041	Compensation and benefits managers	41780	88400
11-3042	Training and development managers	28170	90300

127.0.0.1:8080/#/main/view/HIVE/auto_hive_instance

Databases

default	code	STRING
default	description	STRING
default	total_emp	INT
default	salary	INT
sample_07		
foodmart		
exademo		

Worksheet

```
1 SELECT COUNT(*) AS total_registros FROM sample_07;
```

Execute Explain Upload Save as... New Worksheet

Query Process Results (Status: SUCCEEDED)

Logs Results

total_registros

823

Save results... previous next

This screenshot shows a web-based interface for managing a Hive instance. On the left, there's a sidebar titled 'Databases' listing several databases: default, sample_07, foodmart, and exademo. Under 'sample_07', three tables are listed: code, description, and total_emp. The 'total_emp' table has INT data types for its columns. The main workspace is a 'Worksheet' where a SQL query is being run. The query is: 'SELECT COUNT(*) AS total_registros FROM sample_07;'. Below the query, there are buttons for 'Execute', 'Explain', 'Upload', and 'Save as...'. To the right of the worksheet is a vertical toolbar with icons for 'SQL' (selected), 'TEZ' (with a red notification dot), and other options like 'New Worksheet', 'Logs', and 'Results'. The results section shows the output of the query: 'total_registros' with the value '823'. There are also 'Logs' and 'Results' tabs, and buttons for 'Save results...', 'previous', and 'next'.