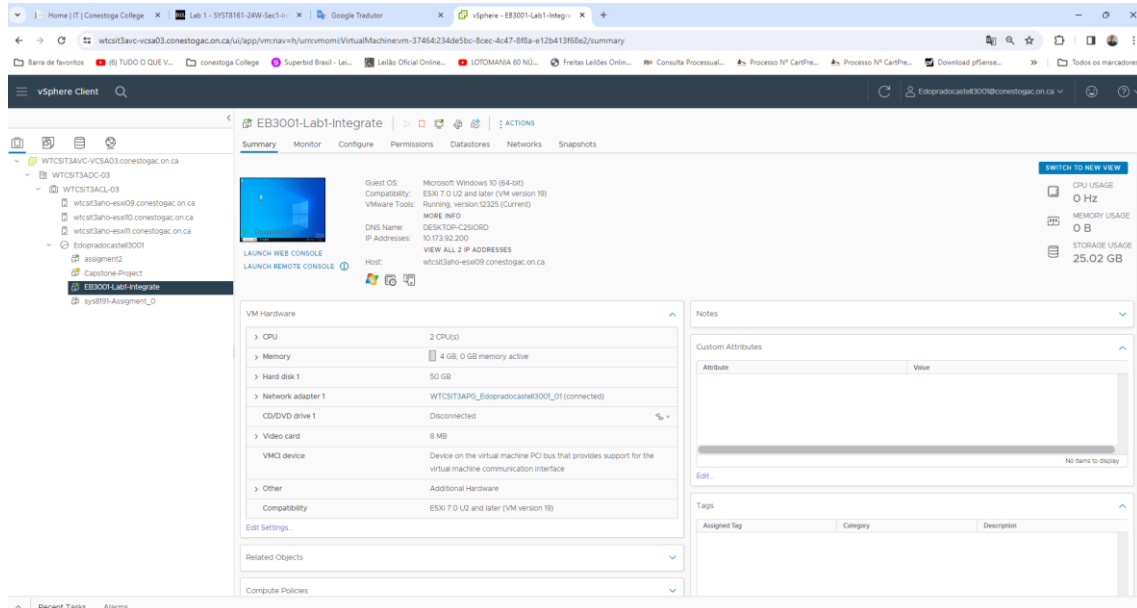
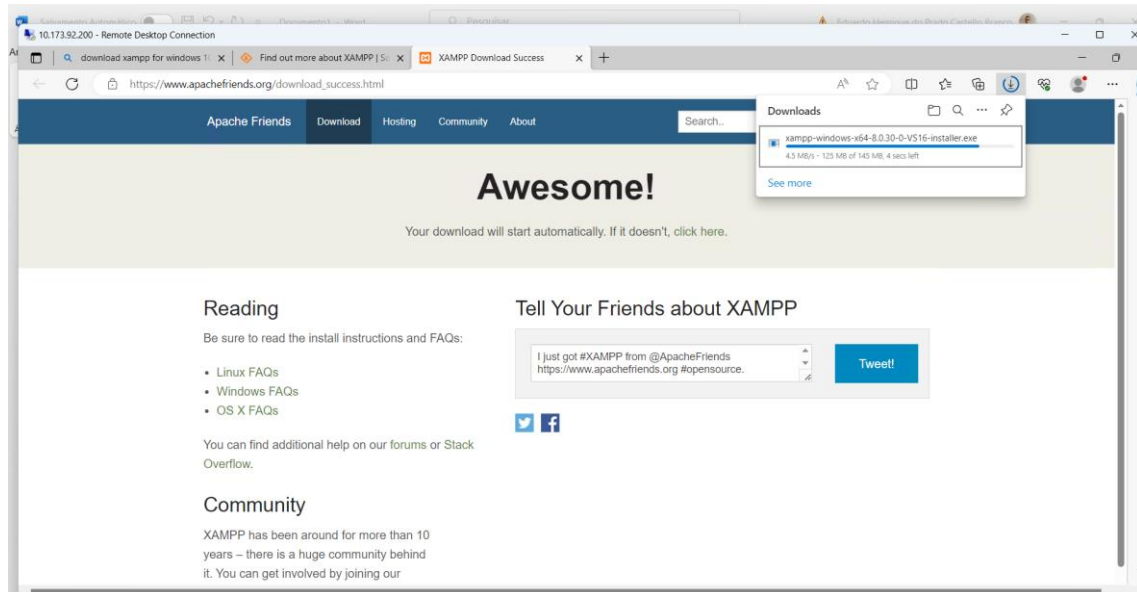
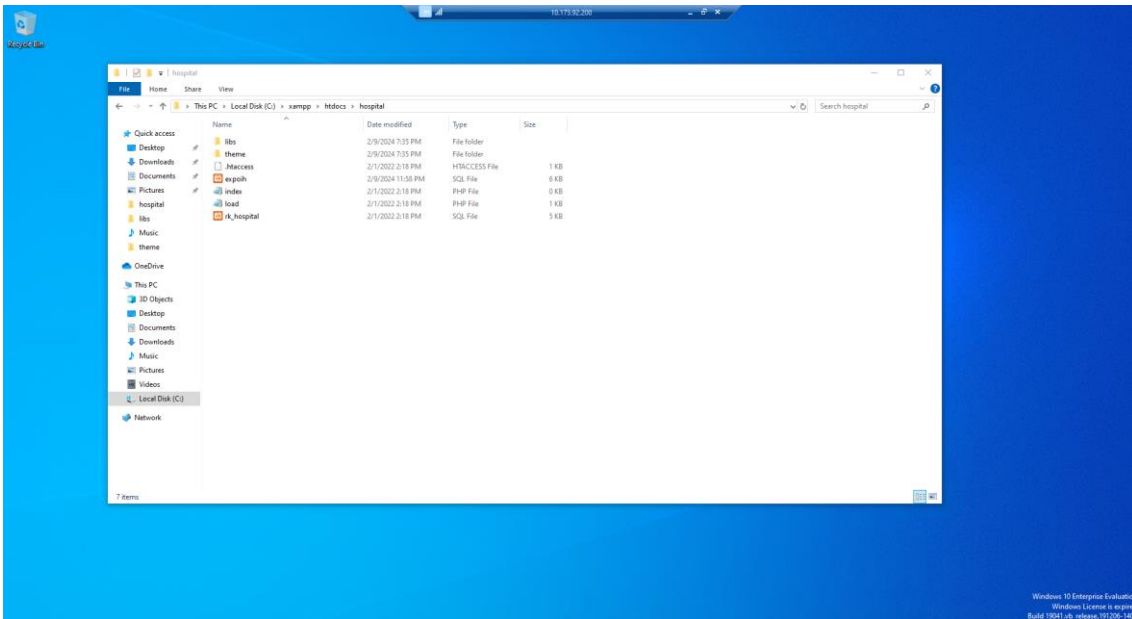


## Deploy Vm-windows 10

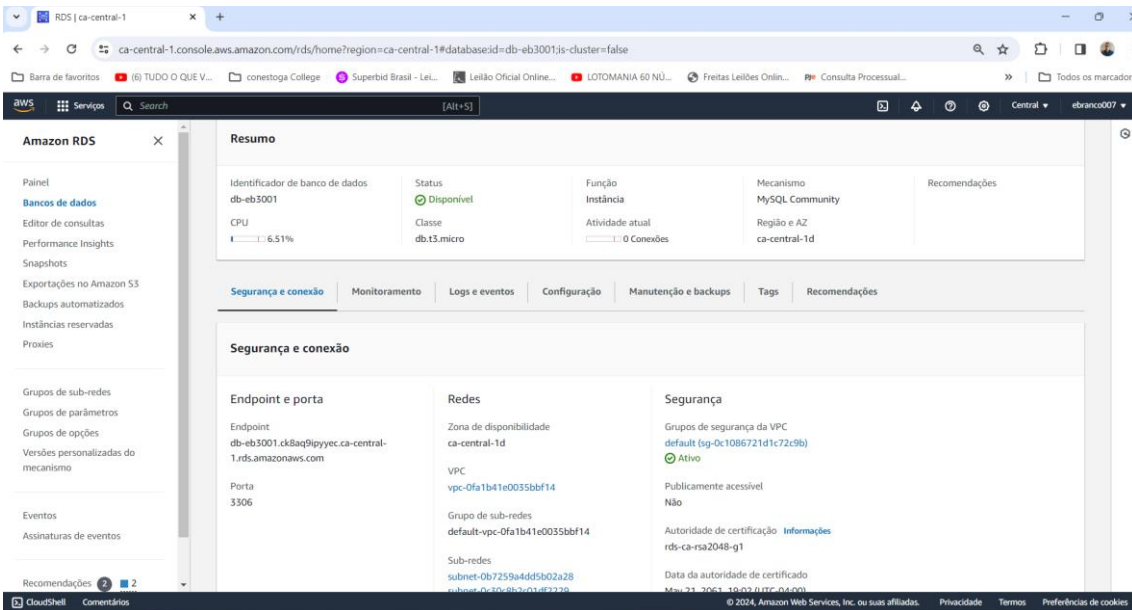


## Using RDP – Install XAMPP





My Aws account. In this screenshot is not public access;



So after take issues to connect in aws console and make public and modify security group for inbound roles;

The screenshot shows the Amazon RDS console for instance **db-eb3001**. The instance is in a **Disponível** (Available) status. Key details include:

- Identificador de banco de dados:** db-eb3001
- Status:** Disponível
- Classe:** db.t3.micro
- Função:** Instância
- Atividade atual:** 0 Conexões
- Mecanismo:** MySQL Community
- Região e AZ:** ca-central-1d

The **Segurança e conexão** (Security and connection) section provides further details:

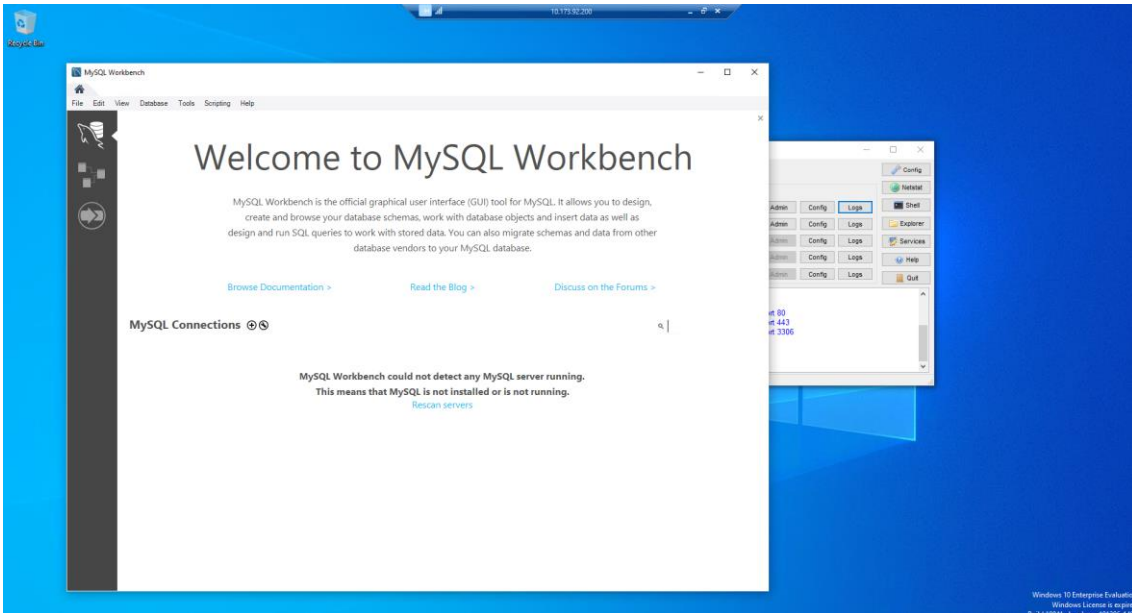
- Endpoint e porta:** Endpoint is `db-eb3001.k8baqfpyyyc.ca-central-1.rds.amazonaws.com` and the port is `3306`.
- Redes:** The instance is in the `ca-central-1d` availability zone, VPC `vpc-0fa1b41e0035bbf14`, and subnets `subnet-0b7259a4d5502a28`, `subnet-0c30c8b2c01d72229`, and `subnet-0936a0d0a653004b`.
- Segurança:** The instance is associated with the `ca-central-1d` security group. It has a public IP address and is associated with the `ca-central-1d` certificate authority. The certificate expires on `February 08, 2025, 22:46 (UTC-05:00)`.

The screenshot shows a Windows desktop environment with the following applications open:

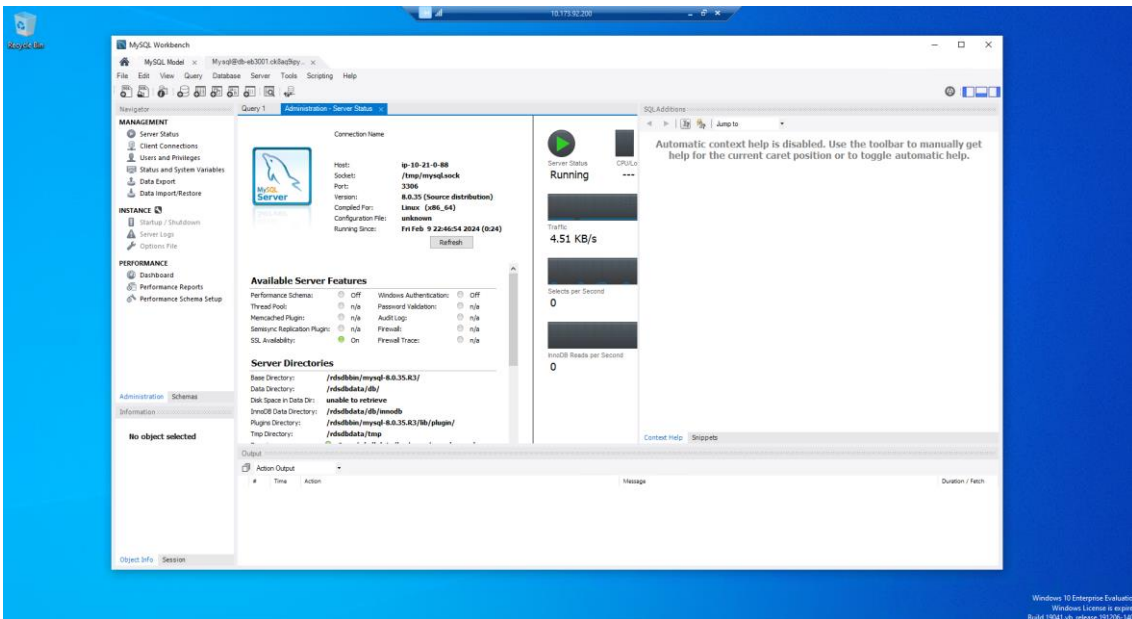
- MySQL Workbench 8.0 CE - Setup Wizard:** A dialog box indicating that the program features are being installed. It includes a progress bar and a status section.
- XAMPP Control Panel v3.3.0:** The main control panel for XAMPP services. It shows the status of various services (MySQL, Apache, PHP, Perl) and provides buttons for Start, Stop, Admin, Config, Logs, and Quit. A status window at the bottom right shows the following output:

```
running on port 80
running on port 443
running on port 3306
```

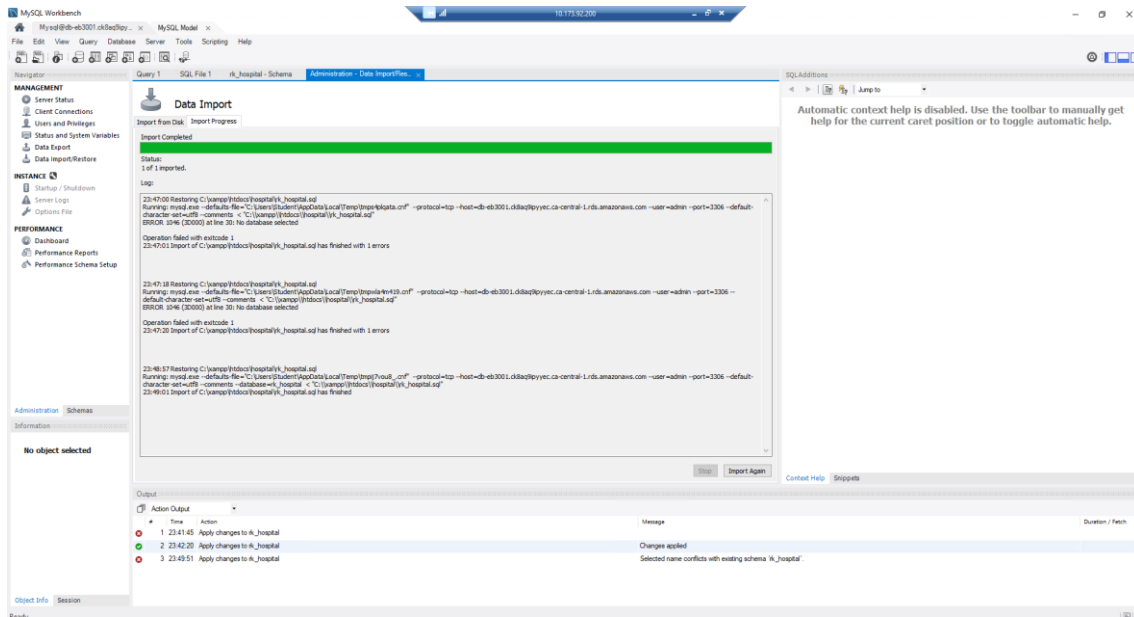
The desktop background is blue, and the taskbar shows the system clock at 10:17:52 AM on 10/17/2020.



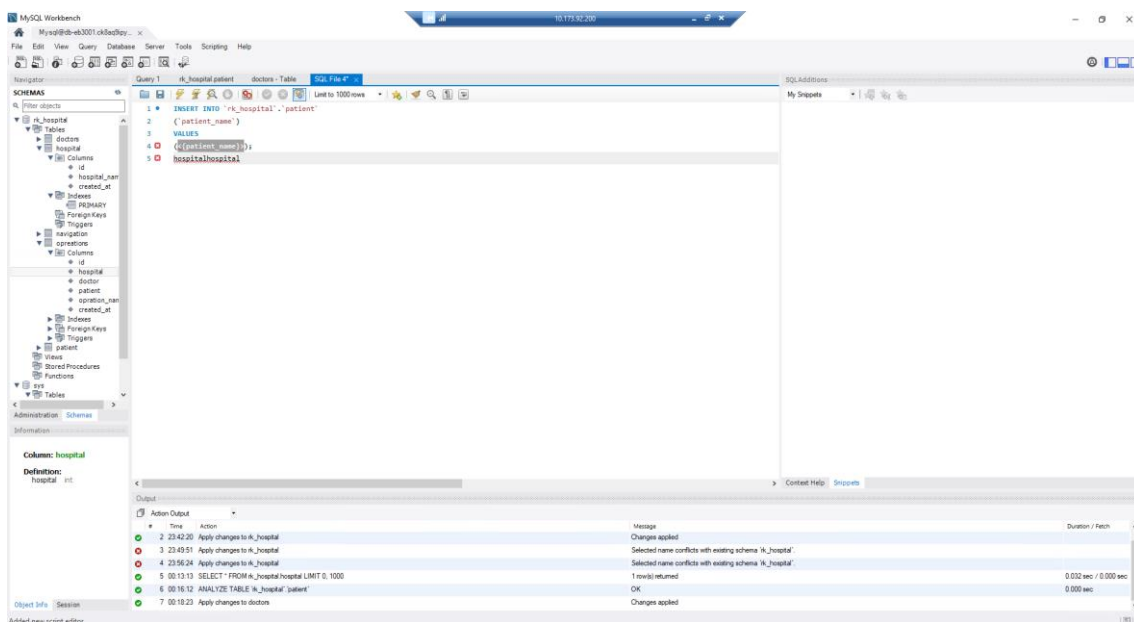
In this screenshot, mysql has ben connected to AWS RDS.



In this step, I had some issues, but I forgot to select Default Target Schema' to the schema you created in step 1 of task 4.



Finally everything working.



Thank you!