

A screenshot of a computer

Description automatically generated

A screenshot of a computer error message

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated …

A screenshot of a phone

Description automatically generated

A screenshot of a computer

Description automatically generated

…

A screenshot of a email client

Description automatically generated

A screenshot of a computer

Description automatically generated

…A screenshot of a computer

Description automatically generated

A screenshot of a chat

Description automatically generated

A screenshot of a computer

Description automatically generated

A screen shot of a computer

Description automatically generated

…

A white background with black text

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

…

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screen shot of a computer

Description automatically generated

…

A screenshot of a computer error

Description automatically generated

A screen shot of a computer

Description automatically generated

…

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

…

A screenshot of a computer

Description automatically generated

**Explanation**

In this SQL activity, I first retrieved all data from the machines table to get a complete overview. Then, I focused on specific details by selecting just the device\_id and email\_client from the same table. Next, I pulled the device\_id, operating\_system, and OS\_patch\_date to check operating system details and patch dates.

Moving to the log\_in\_attempts table, I first gathered the event\_id and country to analyze login attempts by location. I followed this by retrieving the username, login\_date, and login\_time for detailed login timing insights. I then selected all data from log\_in\_attempts for a full review.

Finally, I sorted the login attempts first by login\_date and then by both login\_date and login\_time to organize the records chronologically.