JAAS:

The Java Authentication and Authorization Service (JAAS) is a set of application program interfaces (APIs) that can determine the identity of a user or computer attempting to run Java code and ensure that the entity has the right to execute the functions requested.

What is the difference between ROWID and ORA\_ROWSCN in Oracle databases?

In Oracle databases, ROWID and ORA\_ROWSCN serve different purposes. ROWID is a pseudo column in Oracle tables that uniquely identifies a row in a table. It consists of the data block address, the row number in the block, and the data file number. ROWID is useful for directly accessing a specific row in a table. ORA\_ROWSCN, on the other hand, is a system column that stores the system change number (SCN) when a row was last updated. It provides a way to track when a row was modified, but it does not uniquely identify the row. In summary, ROWID is used to uniquely identify a row in a table, while ORA\_ROWSCN is used to track the system change number for a row's last modification.