

**Abstract Presentation** 10 April 2024 - 10.30 h

# **Hewlett Packard Enterprice**

#### **Title**

Standards and automation: the key to velocity in setting up databases

#### **Abstract**

NonStop SQL, as a robust, scalable, and fault-tolerant database is a perfect candidate to provide the reliable persistent data store, regardless of the operating model, whether it is based on on-prem, private-, public- or hybrid cloud environments. Still, lots of implementation details are left for the system administrator do decide.

NonStop SQL/MX Database Services (DBS) was designed to give the user the cloud experience with its capabilities of rapid deployment of databases, sharing of resources with isolation between databases providing confidentiality and security. With SQL/MX DBS, the user experience will be the same, independently of the cloud and framework you prefer to choose to run your applications.

Early users of SQL/MX DBS found "The user guidance via WebDBS is very positive", it made them realize that not using SQL/MX with or without DBS has caused a technical debt that could have been avoided.

# **Speaker**

Frans Jongma,, Advanced Technology Center

### Contact

Frans.Jogma@hpe.com



