Odessa Release

Delivery: ~ May 2024

Namer: Mengyi Wang & Farshid Tavakolizadeh (Canonical)

Per the Odessa Planning Meeting (12/2023), Odessa will be a 3.2 release and therefore backwardly compatible with Minnesota 3.0 and Napa 3.1. Napa will remain the LTS, supported until November 2025.

Key items planned include:

- Complete URIs for files item, i.e., parity for C Device Service SDK
 Replace Hashicorp Consul with EdgeX-Core-Keeper
- Replace Hashicorp Vault with Open-Bao
- EdgeX modelling and relationship enhancements
 - Parent/Child Devices
 - Virtual Device Resources
 - O Device Metadata in Provision Watchers
 - Protocol Info in Device Definitions (at least a UCR in this cycle)
 - O Device Functions (at least a UCR in this cycle)
- Zero Trust / Secure Distributed EdgeX (OpenZiti Integration)
- Continue EdgeX documentation redesign focusing on updating all device service docs to the new consistent formatting, and an overhaul of the security section
- Add security capability to our NanoMQ option

See the Odessa Planning page for details