UC Suite IPv6 Support

Starting from 2022. Spring. 1 release, you can configure Imagicle UC Suite with an IPv6 address, with the option of seamlessly support both IPv4 and IPv6 (dual stack).

Configuration steps

- 1. Enable and configure IPv6 (and optionally IPv4) address on the UC Suite network interface
- 2. Database:
 - if the UC Suite points to a remote database, this must be configured with IPv6 using the Imagicle Database Configuration Tool
 - if the database is local, no modification is needed
- 3. Stop UC Suite services from relevant "Services" control panel
- 4. If Imagicle UC Suite is interfaced to a Cisco UCM calling platform:
 - Configure the Cisco TSP Notifier by adding CTI Manager configuration to point to a CCM using IPv6 address. See <u>here</u>.
 - Start IIS (World Wide Web Publishing Service)
- 5. Configure the UC Suite PBX configuration using its IPv6 address. See here.
- 6. Call Analytics: follow the steps described here and here.
- 7. Cluster creation: read here and here. Remember you can't mix nodes within same cluster, using different IP version.
- 8. Restart UC Suite services

Attendant Console

Attendant Console must point to UC Suite through IPv6 address. See here.