



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

iWD Deployment Guide

iWD Runtime Node Configuration

5/4/2025

Contents

- 1 iWD Runtime Node Configuration
 - 1.1 Configuration options
 - 1.2 .yaml File

iWD Runtime Node Configuration

Configuration options

iWD Runtime Node configuration options are described [here](#).

Additional configuration can be carried out using iWD GAX Plugin as described in [iWD Business Solution Configuration](#).

.yaml File

The **.yaml** configuration file:

- Provides initial log configuration
- Provides configuration of a list with HTTP methods to reject on open sockets

On startup, Runtime Node attempts to read it from a default location:

```
${INSTALLATION DIRECTORY}/config/iwd_dm.yaml
```

Sample File

```
logging:
  level: INFO
  appenders:
    - type: file
      currentLogFilename: datamart-startup.log
      threshold: ALL
      archive: false
      timeZone: UTC
```

```
httpDisabledMethods: null
adminHttpDisabledMethods: null
```

where:

- **logging**—Defines Runtime Node logging configuration.
- **httpDisabledMethods**— One or more (comma delimited) HTTP methods to reject on the webservice port. Null indicates allowing all methods. After an update, you must restart the component. Example: OPTIONS,TRACE.
- **adminHttpDisabledMethods**— One or more (comma delimited) HTTP methods to reject on the admin port. Null indicates allowing all methods. After an update, you must restart the component. Example: OPTIONS,TRACE.