



Overview

OpenDaylight Fundamentals is designed to address decision makers of a Software Defined Networking strategy. This 1 day training goes over current trends, projects and use cases available in the OpenDaylight ecosystem. It also goes into an in-depth comparative analysis between OpenDaylight and alternatives. After engaging in this Fundamentals course, decision makers will be in a position to understand OpenDaylight's architecture, use cases and how their SDN strategy can benefit by leveraging this Open Source project.

Course Syllabus

Course Details

- Duration: 1 Day
- Hours: 9:00 a.m. - 5:00 p.m.

Course Objectives

- Describe the architecture of OpenDaylight
- Identify suitable use-cases for OpenDaylight
- Understand OpenDaylight's market positioning
- Estimate the Return on Investment
- Evaluate the options for getting involved

Target Audience

- Decision Makers
- Executive Managers

Prerequisites

- Basic Management Skills
- Understanding of Networking concepts

Lab Requirements

- None

Module 1

OPENDAYLIGHT OVERVIEW

Theory

- Overview of project history and releases
- Core projects overview
- OpenDaylight architecture overview
- Available Features

Workshops

- Understanding OpenDaylight
- Seeing it in Action
- Metrics Overview
- Initial Controller Interactions

Module 2

PLANNING AN OPENDAYLIGHT STRATEGY

Theory

- How to get started
- Comparative Analysis
- Ways of Getting Involved
- First Steps into OpenDaylight
- Risk Management

Workshops

- Demos of alternatives
- In depth community analysis
- Financial Models
- Risk Analysis

Inocybe: the industry's most trusted Open Networking Partner
Contact us for more information at sales@inocybe.com



www.inocybe.com
1.888.445.7505