



# TIDAL Enterprise Scheduler-Advanced

Course ISI-1490

1 Day

Instructor-led, Hands-on

## Introduction

This one-day interactive course increases user knowledge of the advanced features and functionality of Cisco Tidal Enterprise Scheduler, furthering your company's ability to optimize your enterprise scheduling solution and strengthen operational efficiency. The advance course focuses on the advance features and functionalities of TIDAL Enterprise Scheduler. Students who need to go beyond the Intermediate course make up the enrollment of this class.

This course builds on the solid foundation for Cisco Tidal Enterprise Scheduler™ that was done in the Intermediate course. Students will learn advanced concepts in job scheduling.

Throughout this one-day course the students' computer skills will be put to the test. Students will be learning the advanced Job, System, Variable, File, Database, and E-mail Events and Action concepts, along with a better understanding of security in the Tidal environment. The Students scheduling knowledge will increase as they learn how to define advanced calendars and how to use fiscal calendars in scheduling jobs. The use of inter-system dependencies will be taught using remote master variables. The Business View display and Connection Maintenance Outages Windows will be covered and explored by the students. All this adds up to making the student a more valuable resource to your company. Upon successful completion of this course students will be awarded a certificate that shows everyone that they are on their way to becoming a Certified Tidal Scheduler.

## At Course Completion

After completing this course, students will be able to:

- Creating complex calendars that include fiscal calculations
- Building regular and secure FTP jobs
- Building jobs graphically with integrated business views
- Managing maintenance of "outage windows" on critical application servers
- Creating custom views in the scheduling console
- Best practices for Job Events and Actions
- How to use Job Events and Actions to schedule dynamically
- How to use System Events to report on Tidal components.
- How to use Variable Events in your scheduling.
- How to use File Events in your scheduling.
- How to use E-mail Events in your scheduling.
- How to use MS SQL Database Events, and Oracle Database Events in your scheduling.
- Best practices to avoid security issues
- Security issues with the agents

Contact ISInc for more information at 916.920.1700 or by visiting our website at <http://www.isinc.com>



- Working with Security Policies, Users, and Workgroups
- Using additional features in the Job Definition dialog

Contact ISInc for more information at 916.920.1700 or by visiting our website at <http://www.isinc.com>