



# HP IDOL Connector Advanced

## Course description

To complete the HP IDOL training series, IDOL Connector Advanced dedicates two-days to exploring the advanced features of the Connector portfolio. This course immediately examines content aggregation in a fully distributed (load-balance & failover) environment. Distributed Connectors are installed and configured to aggregate File System, Web and Social Media content. The Viewing Server is configured to support dynamic viewing functionality. Using the Scheduler, content is automatically aggregated and de-duplicated by the Connector Framework Server (CFS), the information is optimized through a series of detailed CFS LUA scripts before the information is analyzed for Sentiment (Language Sentiment Analysis) and indexed into a multi-HP IDOL architecture. Finally, the course examines the results of the Connector Framework via the HP Explore interface.

<b>Course ID</b>	00920831
<b>Course format</b>	VILT,ILT
<b>Typical Course length</b>	2 days
<b>Delivery languages</b>	English
<b>Related certifications</b>	<ul style="list-style-type: none"> <li><a href="#">HP ASE - IDOL v10</a></li> </ul>

[Register for this course.](#)

To register for this class, click on the link above.

## Who should attend

- IDOL Administrators
- System Engineers
- Consultants
- Project Managers

## Prerequisites

*HP IDOL Essentials and HP IDOL Advanced Courses.*

For specific prerequisites and requirements to achieve any of the related certifications, see the certification description on the HP ExpertOne website.

## Objectives

After completing this course, you should be able to do the following:

- Examine content aggregation in a fully distributed (load-balance & failover) environment.
- Install and configure Distributed Connectors to aggregate File System, Web and Social Media content.
- Configured the Viewing Server to support dynamic viewing functionality.
- Use the Scheduler to automatically de-duplicate content by the Connector Framework Server (CFS),
- Optimize the information through a series of detailed CFS LUA scripts before analyzing the information for Sentiment (Language Sentiment Analysis) and indexing into a multi-IDOL Server architecture.
- Examine the results of the Connector Framework via the Explore interface.

## How to register

Click on this link to register for this course: [Register for this course.](#)

## Policies, fees and cancellations

Course fees may vary and are established and collected by the training center delivering the course. Cancellation fees may apply. Contact your HP Authorized Training Partner for their respective policies.

**For more information**

HP ExpertOne: [www.hp.com/go/ExpertOne-ContactUs](http://www.hp.com/go/ExpertOne-ContactUs)

HP ExpertOne Training: [www.hp.com/go/ExpertOneTraining](http://www.hp.com/go/ExpertOneTraining)

© Copyright 2014 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Created January 2014, Rev. 1