



Infrastructure Training



200 W Jackson Blvd
Suite 800
Chicago, IL 60606
(312) 263-1177

1 Infrastructure Training

Relativity is currently accepting reservations for a one day Infrastructure Training class. Spots are reserved on a first come, first served basis. Contact training@kcura.com to reserve your spot.

1.1 What

Relativity Infrastructure Training walks attendees through the details of the Relativity environment and databases. See Appendix A of this document for a detailed agenda.

1.2 Where

kCura's Chicago office:
200 W. Jackson Blvd, Suite 800
Chicago, IL 60606

More information about transportation and hotels is provided below.

1.3 What to bring

The class is lecture format, so attendees do not need to bring any special materials.

1.4 Hotels

kCura does not have a special rate at any area hotels. Any hotel in the Loop will be a reasonable walk or \$5 – 10 cab ride to the office.

1.5 Transportation

kCura's office is located in the west end of Chicago's Loop business district. Getting to the Loop from Midway or O'Hare is equally easy, either by cab or public transit.

1.5.1 Cabs

From O'Hare to downtown will run around \$50.
From Midway to downtown will run around \$35.

1.5.2 Public Transportation

You can easily get from the either airport to downtown using Chicago's 'L' train service. The fare is \$2.25 per passenger.

- From O'Hare
 - Take the Blue Line
 - If you are going to kCura's office directly, exit at the Jackson stop, highlighted with a blue box in the below map.

- From Midway
 - Take the Orange Line
 - If you are going to kCura's office directly, exit at the Quincy/Wells stop, highlighted with an orange box in the below map.

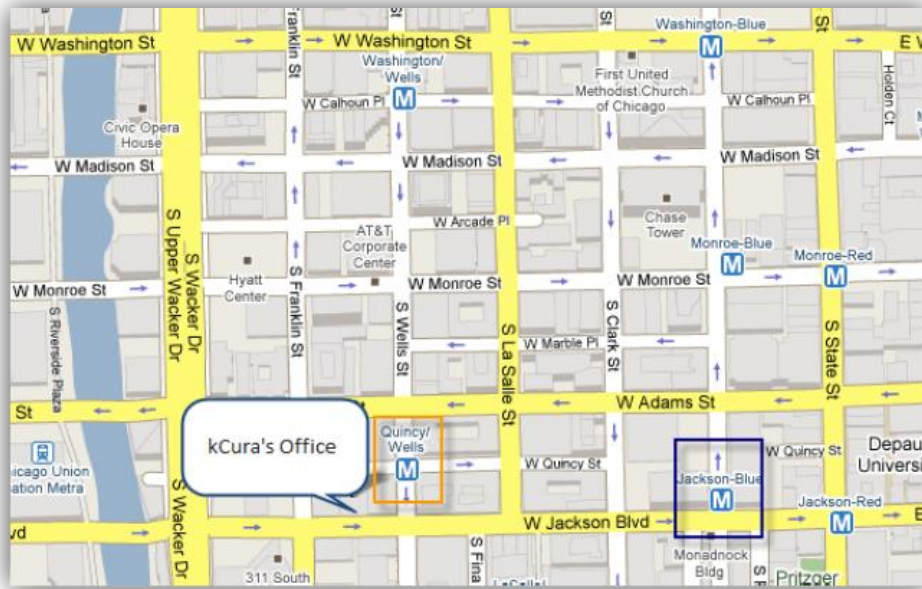


Figure 1-1: Downtown Chicago Map

2 Appendix A – Infrastructure Training Agenda

Note that this agenda represents general guidelines, and is subject to change.

Time	Topic
10:00 am – 11:00	Back End architecture – Understanding Relativity components <ul style="list-style-type: none"> - Distributable architecture - Server Roles <ul style="list-style-type: none"> ○ Agents ○ WebAPI ○ Distributed ○ SQL ○ File Shares ○ Index Repository - Network Communication

	<ul style="list-style-type: none"> - Load Balancing - Storage options and considerations - Mixed mode configuration (SSL, Citrix)
11:00 – 12:00 pm	<p>SQL Server configuration and optimization</p> <ul style="list-style-type: none"> - Temp DB - Locking pages in memory - Disk allocation - Disk defragmentation - Database indexes - Distributed servers
12:00 pm – 1:00	Lunch
1:00 – 1:30	<p>Maintenance – keeping the system running smoothly</p> <ul style="list-style-type: none"> - Backups - Log truncation - Maintenance plans - Disk management - Disk integrity - Clustering
1:30 – 3:30	<p>Relativity databases</p> <ul style="list-style-type: none"> - EDDS and Case: database use and relationship - Artifact model - Document table (data formatting and location) - File table (file mapping and associations) - Field and data types - Auditing - Configuration table - Analytics tables - Security
3:30 – 3:45	<p>Optimizing imports and exports</p> <ul style="list-style-type: none"> - BCP path - Desktop client - Permissions and loading modes (Web, Direct, Bulk)
3:45 – 4:00	<p>Relativity Agents</p> <ul style="list-style-type: none"> - Roles - Troubleshooting
4:00 – 4:15	<p>Relativity Analytics indexes</p> <ul style="list-style-type: none"> - Best practices - Maintaining - Troubleshooting
4:15 – 4:45	<p>Custom tools – extending Relativity’s functionality to meet your business needs</p> <ul style="list-style-type: none"> - Syncs and triggers to implement business logic. - Tabs for external links and reporting - Script kit for non-history tab reporting and user statistics - Custom controls: buttons and iFrames.

Table 1-1: Infrastructure Training Agenda

3 Disclaimer

This documentation is proprietary information of kCura Corporation and may be modified, altered, or repurposed only in accordance with written consent from kCura.

© 2010. All rights reserved.