

## Full Training Agenda

1. Overview of the Relativity platform
  - a. What is Relativity?
  - b. Infrastructure
    - i. Primary SQL server
    - ii. Agent server
    - iii. Web server
    - iv. Distributed SQL server
    - v. Processing
    - vi. Analytics
    - vii. Data Grid
    - viii. Secret Store
  - c. Structure
    - i. DB Structure
    - ii. Admin objects
      1. Client
      2. Matter
      3. Group
      4. User
      5. Workspace
    - iii. Workspace objects
      1. Document
      2. RDO
      3. Field
      4. Choice
      5. View
      6. Layout
  - d. Components for extending Relativity
    - i. Custom objects
    - ii. Custom page
    - iii. Agents
    - iv. Resource Files
    - v. Relativity Helpers
    - vi. Scripts
    - vii. Logging
2. Building Relativity Application
  - a. RDOs
    - i. Object Types
    - ii. Fields
      1. Fixed-length

2. Long text
3. Date
4. Whole number
5. Decimal
6. Currency
7. Yes/No
8. Single choice
9. Multiple choice
10. User
11. File
12. Single object
13. Multiple object
- iii. Choices and nested choices
- iv. Views
- v. Layouts
- vi. Object Rules
- vii. Mass Operation
- b. Agents
- c. Event handlers
  - i. Application event handlers
    1. Post install
    2. Post Workspace Create
    3. Pre Workspace Delete
    4. Pre Uninstall
    5. Pre Install
  - ii. Object type event handlers
    1. Console
    2. Page Interaction
    3. Pre Cascade Delete
    4. Pre Delete
    5. Pre Load
    6. Pre Mass Delete
    7. Pre Save
    8. Post Save
- d. Custom Page
- e. Relativity Scripts
- f. Develop custom code
  - i. Gravity
  - ii. RSAPI
  - iii. Direct SQL calls
  - iv. REST
  - v. Object Manager
  - vi. Other APIs

3. Testing
4. Troubleshooting