

Island Training Solutions, Inc. Course Catalog

Course	Detailed Description
DOORS Next (DNG) Author Fundamentals	<p>Duration: 1 day Instructor-led via virtual classroom Price: \$3530.48 Minimum class size: 1 – 6 students Additional students: \$140.25 each Maximum 20 students</p> <p>Essentials of authoring requirements using IBM Engineering Requirements Management DOORS Next, formerly DOORS Next Generation (DNG). Participants will learn to browse, view, create, modify, and link requirement artifacts, as well as modify artifact data.</p> <p>Prerequisite: None.</p> <p>Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>
DOORS Next (DNG) for Advanced Users	<p>Duration: 1 day Instructor-led via virtual classroom Price: \$3530.48 Minimum class size: 1 – 6 students Additional students: \$140.25 each Maximum 20 students</p> <p>Advanced class for DOORS Next (formerly DNG) power users responsible for importing, exporting, generating reports, creating modules and collections, and managing reviews.</p> <p>Prerequisite: <i>DOORS Next (DNG) Author Fundamentals</i> class.</p> <p>Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>
DOORS Next (DNG) Project Administration	<p>Duration: 1 day Instructor-led via virtual classroom Price: \$3530.48 Minimum class size: 1 – 6 students Additional students: \$140.25 each Maximum 20 students</p> <p>Advanced class for DOORS Next (formerly DNG) project managers or power users responsible for administering and configuring a DOORS Next project area. Topics include access control, roles and permissions, artifact and link properties, creating templates.</p> <p>Prerequisite: <i>DOORS Next (DNG) for Advanced Users</i> class.</p> <p>Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>

Course	Detailed Description
ETM (RQM) Test Authoring and Execution Fundamentals	<p>Duration: 1 day Instructor-led via virtual classroom</p> <p>Price: \$3530.48</p> <p>Minimum class size: 1 – 6 students</p> <p>Additional students: \$140.25 each Maximum 20 students</p> <p>Essentials of test creation and execution using IBM Engineering Test Management (ETM), formerly Rational Quality Manager (RQM). Participants will learn to navigate project areas, execute and monitor test cases, submit defects, create and edit test cases, link test cases to requirements/work items, use test script execution variables, change test case state, create test plan reviews.</p> <p>Prerequisite: None.</p> <p>Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>
ETM (RQM) Test Execution	<p>Duration: ½ day Instructor-led via virtual classroom</p> <p>Price: \$2118.29</p> <p>Minimum class size: 1 – 6 students</p> <p>Additional students @ \$84.15 each Maximum 20 students</p> <p>Fundamentals of test execution using IBM Engineering Test Management (ETM), formerly Rational Quality Manager (RQM). (This class includes a subset of topics covered in the <i>ETM (RQM) Test Authoring and Execution Fundamentals</i> class.)</p> <p>Prerequisite: None.</p> <p>Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>
ETM (RQM) Advanced Test Authoring and Test Planning	<p>Duration: 1 day Instructor-led via virtual classroom</p> <p>Price: \$3530.48</p> <p>Minimum class size: 1 – 6 students</p> <p>Additional students: \$140.25 each Maximum 20 students</p> <p>Advanced class for ETM (formerly RQM) power users who will plan, organize, and use advanced test authoring techniques including build records, creating and modifying test scripts, snapshots, manual test scripts, creating and refining test plans, generating a test case from a requirement, suspect links, test plan schedules and environments, test suites, categories.</p> <p>Prerequisite: <i>ETM (RQM) Test Authoring and Execution Fundamentals</i> class.</p> <p>Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>

Course	Detailed Description
ETM (RQM) Project Administration	<p>Duration: 1 day Instructor-led via virtual classroom Price: \$3530.48 Minimum class size: 1 – 6 students Additional students: \$140.25 each Maximum 20 students</p> <p>Advanced class for ETM (RQM) project managers or power users responsible for administering and configuring ETM project areas. Topics include timelines, teams, custom attributes, command line test authoring and usage, integrations.</p> <p>Prerequisite: <i>ETM (RQM) Advanced Test Authoring and Test Planning</i> class.</p> <p>Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>
EWM (RTC) Task Management and Scheduling	<p>Duration: 1 day Instructor-led via virtual classroom Price: \$3530.48 Minimum class size: 1 – 6 students Additional students: \$140.25 each Maximum 20 students</p> <p>Basics of capturing, scheduling, and managing tasks using IBM Engineering Workflow Management (EWM), formerly Rational Team Concert (RTC). Participants will learn to navigate project data, create and edit work items, create and edit work item approvals, create work items from templates, create and use queries, schedule users, use plans.</p> <p>Prerequisite: None.</p> <p>Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>
EWM (RTC) Work Items	<p>Duration: ½ day Instructor-led via virtual classroom Price: \$2118.29 Minimum class size: 1 – 6 students Additional students @ \$84.15 each Maximum 20 students</p> <p>Participants will learn to create, edit, and query work items using IBM Engineering Workflow Management (EWM), formerly Rational Team Concert (RTC). (A subset of topics covered in the <i>EWM (RTC) Task Management and Scheduling</i> class.)</p> <p>Prerequisite: None.</p> <p>Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>

Course	Detailed Description
EWM (RTC) Source Control Fundamentals	<p>Duration: 1 day Instructor-led via virtual classroom</p> <p>Price: \$3530.48</p> <p>Minimum class size: 1 – 6 students</p> <p>Additional students: \$140.25 each Maximum 20 students</p> <p>Essentials of source control using IBM Engineering Workflow Management (EWM), formerly Rational Team Concert (RTC). Participants will learn to check in and deliver changes, load components, view change set and version history, manage change sets and files, resolve simple and overlapping source file differences, search source code for artifacts/attributes.</p> <p>Prerequisite: None.</p> <p>Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>
EWM (RTC) Source Control Advanced	<p>Duration: 1 day Instructor-led via virtual classroom</p> <p>Price: \$3530.48</p> <p>Minimum class size: 1 – 6 students</p> <p>Additional students: \$140.25 each Maximum 20 students</p> <p>Advanced source control tasks for EWM (RTC) power users. Topics include stream strategies, create and manage snapshots, create and manage components, flow targets, resolve structural differences, reverse change sets, resolving gaps, locate change sets.</p> <p>Prerequisite: <i>EWM (RTC) Source Control Fundamentals</i> class.</p> <p>Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>
EWM (RTC) Project Administration	<p>Duration: 1 day Instructor-led via virtual classroom</p> <p>Price: \$3530.48</p> <p>Minimum class size: 1 – 6 students</p> <p>Additional students: \$140.25 each Maximum 20 students</p> <p>Project setup and configuration and plan configuration for Engineering Workflow Management (EWM) formerly Rational® Team Concert (RTC). Topics include creating project and team areas, roles and permissions, timelines and iterations, categories, plan management, process behavior, access control, work item customization.</p> <p>Prerequisite: <i>EWM (RTC) Task Management and Scheduling</i> class.</p> <p>Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>

Course	Detailed Description
IBM ELM Reports (JRS) and Dashboards	<p>Duration: 1 day Instructor-led via virtual classroom Price: \$3530.48 Minimum class size: 1 – 6 students Additional students: \$140.25 each Maximum 20 students</p> <p>Basic tasks required to query the Engineering Lifecycle Management (ELM, formerly Rational CLM) data repositories for specific artifacts, artifact attributes, and artifact relationships and to format the results as tables or charts using Jazz Reporting Service (JRS) Report Builder plus basic tasks required to configure ELM dashboards. Prerequisite: None.</p> <p>Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>
JRS Fundamentals	<p>Duration: ½ day Instructor-led via virtual classroom Price: \$2118.29 Minimum class size: 1 – 6 students Additional students @ \$84.15 each Maximum 20 students</p> <p>Creating, sharing, and exporting reports using Jazz Reporting Service (JRS). (This class includes a subset of topics covered in the <i>IBM ELM Reports (JRS) and Dashboards</i> class.) Prerequisite: None.</p> <p>Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>
DOORS Next (DNG) Configuration Management for Users	<p>Duration: ½ day Instructor-led via virtual classroom Price: \$2118.29 Minimum class size: 1 – 6 students Additional students @ \$84.15 each Maximum 20 students</p> <p>Basics of configuration management for IBM Engineering Requirements Management DOORS Next (formerly DNG). Participants will learn to navigate components and streams, work with change sets, resolve conflicts, create baselines and streams. Prerequisite: None.</p> <p>Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>
IBM ELM Global Configuration Management for Configuration Leaders and Admins	<p>Duration: 1 day Instructor-led via virtual classroom Price: \$3530.48 Minimum class size: 1 – 6 students Additional students: \$140.25 each Maximum 20 students</p> <p>Global configuration management for DOORS Next (DNG), ETM (RQM), EWM (RTC), and RMM. Topics include global and personal streams, links, copy and clone artifacts, create and manage components, create baselines and streams for global components, tags, branching strategies. Prerequisite: <i>DOORS Next (DNG) Configuration Management for Users</i> class.</p> <p>Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>

Course	Detailed Description
IBM Rhapsody Model Manager (RMM) Fundamentals	<p>Duration: 1 day Instructor-led via virtual classroom</p> <p>Price: \$3530.48</p> <p>Minimum class size: 1 – 6 students</p> <p>Additional students: \$140.25 each Maximum 20 students s</p> <p>EWM (RTC) source control for Rhapsody plus integration to DOORS Next (DNG) requirements and ETM (RQM) test cases.</p> <p>Prerequisite: Basic knowledge of IBM Rhapsody.</p> <p>Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>
ClearCase Fundamentals	<p>Duration: 1 day Instructor-led via virtual classroom</p> <p>Price: \$3530.48</p> <p>Minimum class size: 1 – 6 students</p> <p>Additional students: \$140.25 each Maximum 20 students</p> <p>For software developers, this class covers basic ClearCase configuration management tasks required for typical software development efforts.</p> <p>Prerequisite: None.</p> <p>Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>
ClearCase Intermediate	<p>Duration: 1 day Instructor-led via virtual classroom</p> <p>Price: \$3530.48</p> <p>Minimum class size: 1 – 6 students</p> <p>Additional students: \$140.25 each Maximum 20 students</p> <p>For software developers, this class covers parallel development aspects of ClearCase required for typical software development efforts.</p> <p>Prerequisite: <i>ClearCase Fundamentals</i> class.</p> <p>Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>
ClearCase Advanced	<p>Duration: 1 day Instructor-led via virtual classroom</p> <p>Price: \$3530.48</p> <p>Minimum class size: 1 – 6 students</p> <p>Additional students: \$140.25 each Maximum 20 students</p> <p>For project leaders and advanced users responsible for creating and maintaining the ClearCase environment.</p> <p>Prerequisite: <i>ClearCase Intermediate</i> class.</p> <p>Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>

Course	Detailed Description
<p>ClearCase Registry Administration</p>	<p>Duration: 1 day Instructor-led via virtual classroom Price: \$3530.48 Minimum class size: 1 – 6 students Additional students: \$140.25 each Maximum 20 students For ClearCase users and admins responsible for the health and maintenance of ClearCase VOBs and views. Prerequisite: <i>ClearCase Advanced</i> class. Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>
<p>ClearCase MultiSite Administration</p>	<p>Duration: 1 day Instructor-led via virtual classroom Price: \$3530.48 Minimum class size: 1 – 6 students Additional students: \$140.25 each Maximum 20 students For ClearCase MultiSite administrators who need to convert a single-site ClearCase environment to a distributed environment and synchronize development at multiple sites. Prerequisite: <i>ClearCase Fundamentals</i> class. Includes: Fully configured virtual workstation for each student, lab and reference training manuals in PDF format</p>