

Object Oriented Essentials & Best Practices

Stakeholders / Technical Overview Track	Developer Essentials Track	Advanced Developer Track	Architects / Analysts Track
No development skills required. Project stakeholders, technical managers, support staff, business executives involved in the process. Basic business IT understanding or exposure is helpful but not required.	Geared for experienced developers with practical programming background. No prior OOAD experience required.	Geared for experienced programmers, these courses assume essential development experience equivalent to, or previous attendance in, courses listed in the OOAD Developer Essentials Track .	Appropriate for architects, business or system analysts, other IT professionals and stakeholders. Basic business IT understanding is helpful but not required.
Object Oriented Overview TT1000: 1 day (BEG - MGR) OR OOA&D with UML Short Course TT1130 Subset TT1100: 3 days (BEG)	OOA&D with UML Short Course TT1130 Subset TT1100: 3 days (BEG) OR OOA&D with UML Comprehensive coverage and labs TT1120: 5 days (BEG)	Core Design Patterns & Frameworks Gang of Four, Java Specific TT1200: 3 days (BEG-INT) OR OO Design Patterns in Java OO Intro combined with GoF Patterns TT1250: 5 days (INT+)	Object Oriented Overview TT1000: 1 day (BEG - MGR) AND / OR Requirements Gathering using Use Cases Mgrs, Analysts & Developers TT1300: 3-4 days (BEG+)
Requirements Gathering using Use Cases Mgrs, Analysts & Developers TTR1300: 3-4 days (BEG+)	Analysis & Design w/UML+Use Cases TT1310: 5 days (BEG-INT)	Requirements Gathering using Use Cases Mgrs, Analysts & Developers TT1300: 3-4 days (BEG+)	NOTE: Please note that any of our courses may be tailored to one-day overviews for architects or analysts, targeted to your specific areas of interest.
NOTE: Please note that any of our developer courses may be tailored to single-day Technical Overviews, targeted to your specific areas of interest.	NEXT TRACK OPTIONS: ADVANCED DEVELOPER TRACK TOPICS => JAVA or .NET FOUNDATION TRACK	NEXT TRACK OPTIONS: JAVA or .NET FOUNDATION TRACK	

NOTE: See Advanced Java Development and Architecture Tracks Below for Advanced Patterns & Design Courses

Java Foundation Track			
Stakeholders / Technical Overview Track	Developer Essentials Track	Advanced Developer Track	Architects / Analysts Track
No development skills required. Project stakeholders, technical managers, support staff, business executives involved in the process. Basic business IT understanding or exposure is helpful but not required.	Geared for experienced developers. Prior OOAD experience or course attendance required for the "for OO" courses. No prior OO experience required for the "for Non-OO" courses.	Geared for experienced programmers, these courses assume essential development experience equivalent to, or previous attendance in courses similar to, courses listed in the Java Developer Essentials Track.	Appropriate for architects, business or system analysts, other IT professionals and stakeholders. Basic business IT understanding is helpful but not required.
Technical Overview: Understanding Java Tech Mgrs, New Developers, Analysts TT2000: 1 day (BEG - MGR) AND / OR Technical Overview: Understanding Application Security TT8000: 1 day (BEG)	Core Java 5 / 6 for Non-OO Developers For C, COBOL, VB, 4GL Developers TT2120: 5 days (BEG) OR Core Java 5 / 6 for OO Developers For C++, SmallTalk Developers, etc. TT2100: 5 days (BEG-+) OR Core Java 5 / 6 for Non-OO J2EE Developers Non-GUI Essential Java Topics, J2EE Intro TT5145-J2EE: 5 days (INT) OR Core Java 5 / 6 for Non-OO JEE Developers Non-GUI Essential Java Topics, J2EE Intro TT5145-JEE5: 5 days (INT) OR Core Java for Server Side J2EE Developers Non-GUI Essential Java Topics, J2EE Intro TT5140-J2EE: 5 days (INT) OR Core Java for Server Side JEE Developers Non-GUI Essential Java Topics, JEE Intro TT5140-JEE5: 5 days (INT)	Applying JDBC to Persistence in Java Specialized - not generally required TT2200: 2 days (INT) AND / OR Applying Hibernate to Persistence in Java In-depth hands-on Hibernate TT3200: 4 days (INT+) AND / OR Implementing User Interfaces with JFC Swing / JFC TT2220 - 3 days (INT) AND / OR Core Maven In-depth hands-on TT3700: 1 day (INT) AND / OR Processing XML using Java (JAXP) TT4360: 3 days (INT-ADV) OR Mastering XML, XSLT & Java XML Boot Camp TT4380: 5 days (BEG-INT)	Technical Overview: Understanding Java Tech Mgrs, New Developers, Analysts TT2000: 1 day (BEG - MGR) NOTE: Please note that any of our courses may be tailored to one-day overviews for architects or analysts, targeted to your specific areas of interest.
	CONTINUE TO For Java Security Topics Please see the Best Defense Security Track below for a wide variety of course options... NEXT TRACK OPTIONS: ADVANCED DEVELOPER TRACK TOPICS => ADVANCED JAVA DEVELOPMENT TRACK SERVERSIDE / J2EE / JEE ESSENTIALS TRACK XML & WEB DEVELOPMENT TRACK BEST DEFENSE SECURITY TRACK	NEXT TRACK OPTIONS: ADVANCED JAVA DEVELOPMENT TRACK SERVERSIDE / J2EE / JEE ESSENTIALS TRACK XML & WEB DEVELOPMENT TRACK BEST DEFENSE SECURITY TRACK	

Advanced Java Development Topics			
Stakeholders / Technical Overview Track	Developer Essentials Track	Advanced Developer Track	Architects / Analysts Track
No development skills required. Project stakeholders, technical managers, support staff, business executives involved in the process. Basic business IT understanding or exposure is helpful but not required.	Geared for experienced programmers, these courses assume essential development experience equivalent to, or previous attendance in courses similar to, courses listed in the Java Developer Essentials Track.	Geared for experienced programmers, these courses assume real development experience equivalent to, or previous attendance in courses similar to, courses listed in the Advanced Java Developer Essentials Track.	Appropriate for architects, business or system analysts, other IT professionals and stakeholders. Basic business IT understanding is helpful but not required.
Implementing Agile Test Driven Development for Non-Developers TT3530: 2 days (BEG) NOTE: Please note that any of our developer courses may be tailored to single-day Technical Overviews, targeted to your specific areas of interest. NOTE: See below for Intermediate JEE /J2EE and Advanced JEE / J2EE Topics	Advanced Java 5 / 6 Programming Esoteric advanced topics TT3100: 4 days (INT+)	Mastering Test Driven Development for Java Developers TT3500: 4 days (INT)	Implementing Agile Test Driven Development for Non-Developers TT3530: 2 days (BEG) NOTE: Please note that any of our courses may be tailored to one-day overviews for architects or analysts, targeted to your specific areas of interest.
	AND / OR	Core Test Driven Development using JUnit for Java Developers TT3510: 3 days (INT)	
	Java 5 / 6 Performance Tuning Advanced Tuning Class TT3110: 2 days (INT+)	AND / OR	
	Transitioning to Java 5 / 6 Tips and Tricks for Java 5 or 6 TT2140: 2 days (INT)	Advanced Test Driven Development in Java Combine with TT3510 for 5 day TT3525 program TT3520: 2 days (INT)	
NEXT TRACK OPTIONS: ADVANCED DEVELOPER TRACK TOPICS => SERVERSIDE / J2EE / JEE ESSENTIALS TRACK XML & WEB DEVELOPMENT TRACK BEST DEFENSE SECURITY TRACK	Mastering the Spring 1.x Framework In-depth hands-on Spring TT3300: 5 days (INT+)	OR	
	Mastering the Spring 2.5 Framework In-depth hands-on Spring TT3305: 5 days (INT+)	OR	
	Integrating Hibernate and Spring Hibernate emphasis (choose Spring 1.x or 2.5) TT3400: 5 days (INT+)	OR	
	Integrating Spring and Hibernate Spring emphasis (choose 1.x or 2.5) TT3450: 5 days (INT+)	OR	
	Integrating Spring and ibatis In-depth hands-on (choose Spring 1.x or 2.5) TT3310: 5 days (INT+)	NEXT TRACK OPTIONS: SERVERSIDE / J2EE / JEE ESSENTIALS TRACK XML & WEB DEVELOPMENT TRACK BEST DEFENSE SECURITY TRACK	

J2EE / JEE / JavaEE Foundation Track (Servlets, JSPs, Tags, EJB 2.1 / EJB 3, Patterns & More)			
Stakeholders / Technical Overview Track	Developer Essentials Track	Advanced Developer Track	Architects / Analysts Track
No development skills required. Project stakeholders, technical managers, support staff, business executives involved in the process. Basic business IT understanding or exposure is helpful but not required.	Geared for experienced programmers, these courses assume essential development experience equivalent to, or previous attendance in courses similar to, courses listed in the Java Developer Essentials Track .	Geared for experienced programmers, these courses assume essential development experience equivalent to, or previous attendance in courses similar to, courses listed in the J2EE Developer Essentials Track .	Appropriate for architects, business or system analysts, other IT professionals and stakeholders. Basic business IT understanding is required.
Understanding Internet Architectures HTTP; J2EE; TCPIP; Client/Server; XML TT4000: 1 days (BEG)	Core Java for Server Side J2EE Developers Non-GUI Essential Java Topics, J2EE Intro TT5140-J2EE: 5 days (INT)	Core EJB Programming EJB to Intermediate Level Coverage TT5200: 3 days (Beg-INT)	Understanding Internet Architectures HTTP; J2EE; TCPIP; Client/Server; XML TT4000: 1 days (BEG)
AND / OR	OR	OR	CONTINUE TO
IMPACT Overview: Understanding J2EE Tech Mgrs, Execs and Analysts TT5000: 1 day (BEG - MGR)	Core Java for Server Side JEE Developers Non-GUI Essential Java Topics, JEE Intro TT5140-JEE5: 5 days (INT)	Developing EJB 2.1 Applications SuperSet of TT5200 TT5240: 5 days (INT+)	Architecting & Designing J2EE Applications Similar to Sun's SL-425 TT6600: 5 days (INT+)
OR	OR	AND / OR	OR
IMPACT Overview: Java & J2EE in-Depth Two days - more topics / security TT5010: 2 days (BEG-INT - MGR)	Designing J2EE Web Apps Serv/JSPs, JNDI, JDBC, EJB, Security TT5100-J2EE: 5 days (INT)	Transitioning to EJB 3.0 TT5260: 3 days (INT+)	Architecting & Designing Service-Oriented JEE / JavaEE Applications TT6620: 5 days (INT+)
AND / OR	OR	AND / OR	CONTINUE TO
IMPACT Overview: J2EE vs. .Net Architectural & Business Case review TT5020: 1 day (BEG)	Designing JEE Web Apps Serv/JSPs, JNDI, JDBC, EJB, Security TT5100-JEE5: 5 days (INT)	Architecting & Designing J2EE Applications Similar to Sun's SL-425 TT6600: 5 days (INT+)	Mastering J2EE Design Patterns Serv/JSP, JDBC, EJB (Programming) TT6500: 5 days (ADV)
CONTINUE TO	OR	OR	OR
IMPACT Overview: Understanding EJB Tech Mgrs, Execs and Analysts TT5030: 1 day (INT - MGR)	Core Servlets/JSP Development Subset of TT5100 - focus on serv/jsp only TT5160: 3 days (INT)	Architecting & Designing Service-Oriented JEE / JavaEE Applications TT6620: 5 days (INT+)	Mastering JEE Design Patterns Serv/JSP, JDBC, EJB3 (Programming) TT6520: 5 days (ADV)
AND / OR	OR	AND / OR	OR
Understanding J2EE Design Patterns TT6010: 2 days (BEG+)	J2EE App Dev w/Servlets/JSPs, Tags & Struts Struts for Java Developers New to J2EE TT6260: 5 days (INT)	Mastering J2EE Design Patterns Serv/JSP, JDBC, EJB TT6500: 5 days (ADV)	Understanding J2EE Design Patterns TT6010: 2 days (INT)
AND / OR	OR	OR	OR
IMPACT Overview: Understanding Web Application Security TT8100: 1 day (BEG)	JEE App Dev w/Servlets/JSPs, Tags & Struts2 Struts2 for Java Developers New to JEE TT6262: 5 days (INT)	Mastering JEE Design Patterns Serv/JSP, JDBC, EJB3 TT6520: 5 days (ADV)	Understanding JEE / Java EE Design Patterns TT6020: 2 days (INT)
	CONTINUE TO	OR	
NOTE: Please note that any of our developer courses may be tailored to single-day Technical Overviews, targeted to your specific areas of interest.	For J2EE / JEE Security Topics Please see the Best Defense Security Track below for a wide variety of course options...	Understanding J2EE Design Patterns TT6010: 2 days (INT)	NOTE: Please note that any of our courses may be tailored to one-day overviews for architects or analysts, targeted to your specific areas of interest.
	AND / OR	OR	
NEXT TRACK OPTIONS: ADVANCED DEVELOPER TRACK TOPICS => ADVANCED JEE / J2EE TRACK XML & WEB DEVELOPMENT TRACK SOA & WEB SERVICES TRACK BEST DEFENSE SECURITY TRACK	Developing J2EE Compliant Components Similar to Sun's FJ-310 TT5300-J2EE: 5 days (INT+)	Understanding JEE / Java EE Design Patterns TT6020: 2 days (INT)	NEXT TRACK OPTIONS: ADVANCED JEE / J2EE TRACK XML & WEB DEVELOPMENT TRACK SOA & WEB SERVICES TRACK BEST DEFENSE SECURITY TRACK
	OR		
	Developing JEE Compliant Components Similar to Sun's FJ-310 TT5300-JEE5: 5 days (INT+)		

Advanced J2EE Development Track (Struts, JavaServer Faces, Integration Topics & More)

Stakeholders / Technical Overview Track	Developer Essentials Track	Advanced Developer Track	Architects / Analysts Track
No development skills required. Project stakeholders, technical managers, support staff, business executives involved in the process. Basic business IT understanding or exposure is helpful but not required.	Basic J2EE foundation skills equivalent to TT211 are required to start at TT480 or TT485. TT210 is required for TT481.	Basic J2EE foundation skills equivalent to TT211 or TT505 are required to move through this track.	Appropriate for architects, business or system analysts, other IT professionals and stakeholders. Basic business IT understanding is helpful but not required.

IMPACT Overview: Understanding Struts
Tech Mgrs, Developers
TT6000: 1 day (INT - MGR)

NOTE: Please note that any of our developer courses may be tailored to single-day Technical Overviews, targeted to your specific areas of interest.

Core Struts 1.x Development
Extensible App Development
TT6200: 3 days (ADV)

OR

Mastering Struts 1.x
Superset TT6200 plus adv. topics + labs
TT6240: 5 days (INT+)

OR

Core Struts 2 Development
Major Update to Struts Framework
TT6202: 3 days (ADV)

OR

Mastering Struts 2.0
Superset TT6202 plus adv. topics + labs
TT6242: 5 days (INT+)

AND / OR

Core JavaServer Faces (JSF)
Essential JSF Topics
TT6300: 3 days (INT)

OR

Mastering JavaServer Faces (JSF)
Superset of TT6300
TT6301: 4 days (INT)

AND / OR

Web Development: Core AJAX

TT4200: 3 days (INT)

OR

Integrating J2EE & AJAX
In-depth hands-on
TT4250: 5 days (INT+)

NEXT TRACK OPTIONS:
ADVANCED DEVELOPER TRACK TOPICS =>
XML & WEB DEVELOPMENT TRACK
SOA & WEB SERVICES TRACK
BEST DEFENSE SECURITY TRACK

Transitioning to Struts 2

TT6210: 3 days (INT+)

AND/OR

Integrating JavaServer Faces (JSF) & Struts
For Struts 1.2 or struts 2.0
TT6320: 5 days (INT+)

OR

Integrating JSF & Hibernate

TT6360: 5 days (INT)

OR

Integrating JSF & AJAX

TT6340: 5 days (INT)

CONTINUE TO

For J2EE Web Services & SOA Topics
See the Web Services & SOA Track below for a wide variety of course options...

NEXT TRACK OPTIONS:
XML & WEB DEVELOPMENT TRACK
SOA & WEB SERVICES TRACK
BEST DEFENSE SECURITY TRACK

NOTE: Please note that any of our courses may be tailored to one-day overviews for architects or analysts, targeted to your specific areas of interest.

Web Development Essentials (XML, Ajax & More)			
Stakeholders / Technical Overview Track	Developer Essentials Track	Advanced Developer Track	Architects / Analysts Track
No development skills required. Project stakeholders, technical managers, support staff, business executives involved in the process. Basic business IT understanding or exposure is helpful but not required.	Programming skills required. Experience with HTML recommended. Core Java (TT2100) or equivalent skills required for Java-related topics.	Programming skills required. Experience with HTML recommended. XML Developer Essentials topics or equivalent skills required. Core Web Services (TT7300) skills required for Web Services topics.	Appropriate for architects, business or system analysts, other IT professionals and stakeholders. Basic business IT understanding is helpful but not required.
Understanding Internet Architectures HTTP; J2EE; TCP/IP; Client/Server; XML TT4000: 1 days (BEG)	Core XML (XML, Schema, Xpath & XSLT) Data centric; non Java intro TT4300: 3 days (BEG)	Advanced XML and XSLT Advanced XML topics TT4340: 3 days (INT-ADV)	Understanding Internet Architectures HTTP; J2EE; TCP/IP; Client/Server; XML TT4000: 1 days (BEG)
AND / OR	CONTINUE TO	CONTINUE TO	AND / OR
IMPACT Overview: Introduction to XML Tech Mgrs, Developers new to XML TT4005: 1 day (INT - MGR)	XML for Java Programmers: Processing XML using Java (JAXP) TT4360: 3 days (INT-ADV)	For J2EE Web Services & SOA Topics See the Web Services & SOA Track below for a wide variety of course options...	IMPACT Overview: Introduction to XML Tech Mgrs, Developers new to XML TT4005: 1 day (INT - MGR)
AND / OR	OR	CONTINUE TO	AND / OR
Technical Overview: Web 2.0 Overview XML; AJAX; CSS; XHTML TT4300: 1 day (BEG)	Processing XML and Java with an Introduction to Web Services TT4370: 4 days (INT+)	Advanced XML, XSLT & Web Services with SOA Introduction (XML emphasis) TT4400: 5 days (INT+)	<p>NOTE: Please note that any of our courses may be tailored to one-day overviews for architects or analysts, targeted to your specific areas of interest.</p> <p>Ask about our JavaScript, XMHTML CSS & HTML Curriculum</p>
	OR	OR	
	Mastering XML, XSLT & Java XML Boot Camp TT4380: 5 days (BEG-INT)	Mastering XML & Web Services XML- web Svs integration; hands-on TT7360: 5 days (INT)	
	AND / OR	OR	
	Web Development: Core AJAX TT4200: 3 days (INT)	Integrating XML, Web Services & AJAX TT4410: 5 days (INT)	
	OR		
	Integrating J2EE & AJAX In-depth hands-on TT4250: 5 days (INT+)		
		NEXT TRACK OPTIONS: SOA & WEB SERVICES TRACK BEST DEFENSE SECURITY TRACK	
	NEXT TRACK OPTIONS: ADVANCED DEVELOPER TRACK TOPICS => ADVANCED J2EE / JEE TRACK XML & WEB DEVELOPMENT TRACK SOA & WEB SERVICES TRACK BEST DEFENSE SECURITY TRACK	Ask about our JavaScript, XMHTML CSS & HTML Curriculum	
	Ask about our JavaScript, XMHTML CSS & HTML Curriculum		

Service-Oriented Architecture (SOA) Developer & Designer Track			
Stakeholders / Technical Overview Track	Architects	Developer Essentials Track	Analysts Tracks
No development skills required. Project stakeholders, technical managers, support staff, business executives involved in the process. Basic business IT understanding or exposure is helpful but not required.	Appropriate for architects or IT professionals and stakeholders. Basic business IT understanding is required.	Programming skills required. Experience with XML and J2EE familiarity recommended, equivalent to the Java and J2EE Developer Essentials Tracks.	Appropriate for business or system analysts, other IT professionals and stakeholders. Basic business IT understanding is required.
Technical Overview: Understanding SOA Tech Mgrs, Execs and Analysts TT7000: 1 day (BEG - MGR) CONTINUE TO SOA Leadership TT7105: 2 hours (BEG) AND / OR SOA Management TT7010: 4 hours (BEG) AND / OR SOA Processes TT7020: 1 day (BEG+) CONTINUE TO SOA Governance and Infrastructure TT7030: 2 days (INT) AND / OR SOA Security TT8150: 2 days (INT) AND / OR Understanding Web Services TT7005: 1 day (BEG)	SOA Analysis & Design TT7100: 5 days (INT) OR SOA Analysis SOA Essentials - Theory & Modeling TT7110: 4 days (INT) - IT Analysts CONTINUE TO SOA Architectures TT7115: 3 days (BEG+) AND / OR SOA & Web Services TT7150: 5 days (INT) - Developers AND / OR Business Process Modeling (BPEL) TT7120: 3 days (INT) AND / OR Business Process Modeling (BPML) TT7125: 3 days (INT) CONTINUE TO SOA Governance and Infrastructure TT7030: 2 days (INT) AND / OR SOA Security TT8150: 2 days (INT)	SOA & Web Services TT7150: 5 days (INT) - Developers OR Core Web Svcs for J2EE Developers SOAP; UDDI; ebXML, etc. TT7300: 3 days (INT) OR Core Web Svcs & SOA for J2EE Developers SOAP; UDDI; ebXML, SOA TT7301: 4 days (INT) OR Mastering J2EE and Web Services Superset of 7300 w/J2EE Integration TT7340: 5 days (INT) OR Mastering XML & SOA Web Services Superset of 7300 w/XML Integration; SOA Intro TT7360: 5 days (INT) CONTINUE TO SOA Architectures TT7115: 3 days (BEG+) AND / OR SOA Security TT8150: 2 days (INT) AND / OR Securing Web Services TT8500: 4 days (INT+)	SOA Analysis & Design TT7100: 5 days (INT) OR SOA Analysis SOA Essentials - Theory & Modeling TT7110: 4 days (INT) - IT Analysts CONTINUE TO SOA Architectures TT7115: 3 days (BEG+) CONTINUE TO SOA Governance and Infrastructure TT7030: 2 days (INT)

Best Defense: Secure Programming & Design Series

Stakeholders / Technical Overview Track	Developer Essentials Track	Advanced Developer Track	Architects / Analysts Track
<p>No development skills required. Security stakeholders, technical managers, support staff, business executives involved in the process. Basic business IT understanding or exposure is helpful but not required.</p>	<p>Geared for experienced developers with basic practical programming experience in their language of choice, who need to get up and running with secure coding skills and best practices.</p>	<p>Geared for experienced developers seeking advanced security skills in specific areas. These courses require experience level similar to those provided in the Developer Track courses.</p>	<p>Appropriate for architects, business or system analysts, other IT professionals and stakeholders. Basic business IT understanding is helpful but not required.</p>
<p>IMPACT OVERVIEW: Understanding Applications Security TT8000: 1 day (INT) OR Security Seminar: Secure Application Development TT8100: 2 days (INT) OR</p>	<p>Security Seminar: Secure Application Development TT8100: 2 days (INT) OR Secure Java Coding Hands-On Java Security Coding TT8200-J: 3 days (INT) OR</p>	<p>STARTING POINT - OPTION A Securing J2EE Web Services Hands-On Security TT8500-J: 4 days (INT) AND / OR Mastering SOA Security Attacks, Defenses, and Best Practices TT8150: 2 days (INT)</p>	<p>IMPACT OVERVIEW: Understanding Applications Security TT8000: 1 day (INT) OR Security Seminar: Secure Application Development TT8100: 2 days (INT) AND / OR</p>
<p>IMPACT OVERVIEW: Understanding Web Applications Security TT8020: 1 day (INT) OR Security Seminar: Secure Web Application Development TT8120: 2 days (INT) AND / OR</p>	<p>Secure Java Coding - Lifecycle Hands-On Java Security: Full Lifecycle TT8205-J: 4 days (INT) AND / OR</p>	<p>STARTING POINT - OPTION B Secure Software Design In-depth code review TT8600: 3 days (INT) OR Secure Application Development Secure Hands-on Programming TT8610: 4 days (INT)</p>	<p>IMPACT OVERVIEW: Understanding Web Applications Security TT8020: 1 day (INT) OR Security Seminar: Secure Web Application Development TT8120: 2 days (INT) AND / OR</p>
<p>Mastering SOA Security Attacks, Defenses, and Best Practices TT8150: 2 days (INT)</p>	<p>Security Seminar: Secure Web Application Development TT8120: 2 days (INT) OR Securing J2EE Web Applications Hands-On Security TT8320-J: 3 days (INT) OR Securing J2EE Web Apps - Lifecycle Hands-On Security: Full Lifecycle TT8325-J: 4 days (INT)</p>	<p>Secure Software Design In-depth code review TT8600: 3 days (INT) OR Secure Application Development Secure Hands-on Programming TT8610: 4 days (INT)</p>	<p>Secure Software Design In-depth code review TT8600: 3 days (INT) OR Secure Application Development Secure Hands-on Programming TT8610: 4 days (INT) AND / OR</p>
<p>NOTE: Please note that any of our developer courses may be tailored to single-day Technical Overviews, targeted to your specific areas of interest.</p>			
			<p>NOTE: Please note that any of our courses may be tailored to one-day overviews for architects or analysts, targeted to your specific areas of interest.</p>