



# Web Service Implementation Methodology

Public Review Draft, 6 July 2005

**Document identifier:**

fwsim-1.0-guidelines-doc-wd-01b.doc

**Location:**

[http://www.oasis-open.org/committees/documents.php?wg\\_abbrev=fwsim](http://www.oasis-open.org/committees/documents.php?wg_abbrev=fwsim)

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**Abstract:**

This document specifies Web Service specific activities in a Web Service Implementation Methodology and illustrates the approach to incorporate these activities into an existing agile software development methodology.

**Status:**

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# 1 Introduction

213

## 1.1 Purpose

214

The purpose of this document is to define a practical and extensible Web Service Implementation Methodology that can be used as a reference for Web Services development and deployment. This document is a consolidation of the best practices by Web Services practitioners and aims to improve the Web Services implementation process through the formalization of a Web Service implementation lifecycle and defining Web Service specific activities and artifacts.

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221

This document should be used in conjunction with the Functional Elements<sup>1</sup> specifications to govern the approach by which the Functional Elements are implemented.

222

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## 1.2 Target Audience

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The target audiences are likely to be:

226

227

- Project Managers

228

This document provides a formal methodology for Web Services implementation, which can be used for management and control.

229

230

- Software Architects/Designers/Developers/Testers

231

This document identifies activities that are repeatable and which can be abide by, so as to ensure the quality of the software produced.

232

233

234

## 1.3 Scope

235

This document focuses Web Service specific activities, artifacts, roles and responsibilities that can be incorporated into an existing agile software development methodology (e.g. RUP, Extreme Programming, Feature Driven Development etc). For a few common agile methodologies the technical committee is preparing examples that show in detail how the generic activities, artifacts, roles, and responsibilities described in this document can be incorporated and used in a given methodology. These case examples are provided in separate documents that will be published along with this document when they become available. Currently the technical committee is preparing cases for RUP and Extreme Programming (XP).

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### 1.3.1 Not in Scope

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This document does not define yet another novel software development methodology.

248

Instead, the Web Service implementation methodology highlights important features in the context of Web Services. The elements of the Web Service implementation methodology are based on existing agile software methodology and extend it by incorporating Web Service specific activities.

249

250

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253

Also, it is not in the scope of this document to specifically address how each of these software development methodologies should be tailored to incorporate Web Service specific parts.

254

255

Examples are provided only to illustrate just one possible way of tailoring a specific agile development methodology for Web Service implementation.

256

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<sup>1</sup> The Functional Elements are to be specified as components, which are to be exposed as Web Services where appropriate.



257

258 This document does not intend to define a new software development methodology. Instead,  
259 the Web Service Implementation Methodology leverages on an existing agile software  
260 methodology and extend it by incorporating the Web Services specific activities.

261

262 This document also does not cover the detailed description or explanation of any of the  
263 existing agile software development methodology nor does it recommend one particular agile  
264 software development methodology over another.

265

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## 2 Implementation Methodology Overview

266

### 2.1 Objective

267

The Web Service Implementation Methodology defines a systematic approach to Web Service development by leveraging on an agile software development methodology and extending that methodology by specifying the Web Services specific activities and the corresponding roles and work-products that are produced in the process.

271

272

This methodology will define a set of common practices that create a method-independent framework, which can be applied by most software teams for developing Web Service applications.

273

274

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276

277

### 2.2 Web Service Implementation Lifecycle

278

A *Web Service Implementation Lifecycle* refers to the phases for developing Web Services from requirement to deployment.

279

280

281

The Web Service implementation lifecycle typically includes the following phases:

282

1. Requirements Phase [see 2.3.1]

283

2. Analysis Phase [see 2.3.2]

284

3. Design Phase [see 2.3.3]

285

4. Coding Phase [see 2.3.4]

286

5. Test Phase [see 2.3.5]

287

6. Deployment Phase [see 2.3.6]

288

289

The transitions through these phases need not be a single-pass sequential process. On the contrary, the process tends to be iterative and incremental in nature and should be agile enough to accommodate revisions in situations where the scope cannot be completely defined up front.

290

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295

### 2.3 Phase

296

A *Phase* when used in the context of a Web Service implementation lifecycle refers to the period of time a set of related software implementation activities are carried out.

297

298

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In general, the phases detailed in the sub-sections are identified to be pertinent in a Web Service implementation lifecycle. These phases may overlap with each other in the course of the implementation process as shown in Figure 1.

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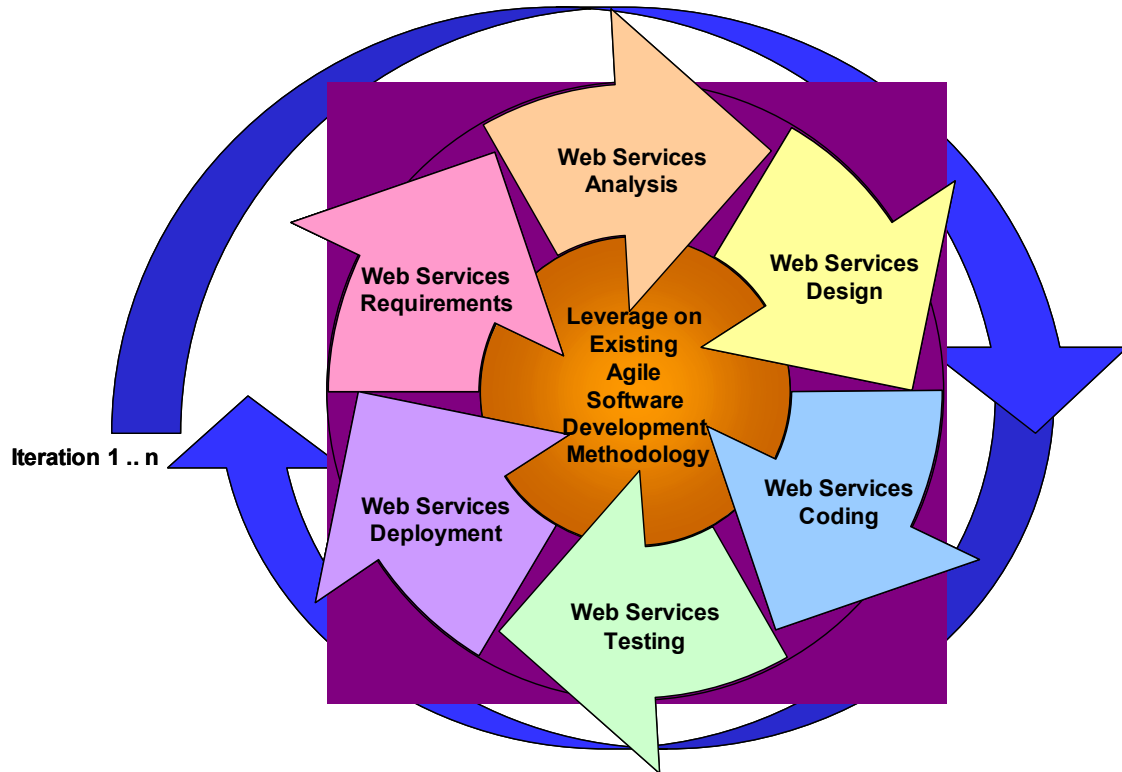


Figure 1: Web Service Implementation Lifecycle

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### 310 2.3.1 Requirements Phase

311 The objective in the requirements phase is to understand the business requirements and  
312 translating them to Web Service requirements in terms of the features, the functional and non-  
313 functional requirements, and the constraints within which the Web Service has to abide.

314

315 Requirements elicitation should be done by the requirements analyst and should involve the  
316 project stakeholders such as the project champion, customers, end users, etc. Following  
317 which, the analyst should interpret, consolidate and communicate these requirements to the  
318 development team.

319

320 If possible, Requirements should be aggregated in a centralized repository where they can be  
321 viewed, prioritized, and “mined” for iterative features. In all cases, enabling the team to easily  
322 capture requirements, search, prioritize and elaborate as necessary is the primary function of  
323 the repository.

324

### 325 2.3.2 Analysis Phase

326 In the analysis phase, the requirements of the Web Service are further refined and translated  
327 into conceptual models by which the technical development team can understand. It is also in  
328 this phase that an architecture analysis is done to define the high-level structure and identify  
329 the Web Service interface contracts. This process should be performed by both the  
330 requirements analyst and the architect and communicated to the design and development  
331 teams.

332

### 333 2.3.3 Design Phase

334 The detailed design of Web Services is done in this phase. In this phase, the designers  
335 should define the Web Service interface contract that has been identified in the analysis  
336 phase. The defined Web Service interface contract should identify the elements and the  
337 corresponding data types (possibly using a XML schema) as well as mode of interaction  
338 between the Web Service and the client, for example, whether it should be  
339 synchronous/asynchronous or RPC/Document style etc.  
340

### 341 2.3.4 Coding Phase

342 The coding and debugging phase for Web Service implementation is essentially quite similar  
343 to other software component-based coding and debugging phase. The main difference lies in  
344 the creation of additional Web Service interface wrappers (to expose the components' public  
345 APIs), generation of WSDLs and client stubs. Web Services in addition have to be deployed  
346 to a Web Server/Application Server before the test clients can consume them.  
347

348 The component developer and/or the tester should perform these activities.  
349

### 350 2.3.5 Test Phase

351 For testing of Web Services, besides testing for functional correctness and completeness,  
352 testers should also perform interoperability testing between different platforms and clients'  
353 programs. Furthermore, performance testing has to be conducted to ensure that the Web  
354 Services are able to withstand the maximum load and stress as specified in the non-functional  
355 requirements specification. Other tasks like profiling of the Web Service application and  
356 inspection of SOAP messages should also be done in this phase.  
357

### 358 2.3.6 Deployment Phase

359 The purpose of the deployment phase is to ensure that the Web Service is properly deployed.  
360 The phase will be executed after the service has been tested. The deployment of the Web  
361 Service is platform specific. The service end points of the Web Service specifies where the  
362 service is deployed and it needs to be identified and configured accordingly. The deployer  
363 primary tasks are to ensure that the Web Service has been properly configured and managed  
364 (e.g. version controlled, presetting of configuration files, packaged and loaded in the correct  
365 location etc.) and running post-deployment tests to ensure that the Web Service is indeed  
366 ready for use. Other optional tasks like specifying and registering the Web Service with an  
367 UDDI registry may also be performed in this phase.  
368

369 Table 1 summaries the overview of each phase against its' respective assigned roles.  
370

Phases	Primary Roles
Requirements	Requirements Analysts
Analysis	Requirements Analysts Architects
Design	Designers
Coding	Developers Testers
Test	Testers
Deployment	Deployers

371

372

*Table 1: Mapping between phases and roles assigned*

373

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376

## 2.4 Role

Commonly defined roles in software development methodology include the following:

Roles	Responsibilities
Requirements Analyst	Responsible for eliciting and interpreting the stakeholders' needs, and communicating those needs to the entire team.
Architect	Responsible for the software architecture, which includes the key technical decisions that constrain the overall design and implementation for the project.
Designer	Responsible for designing a part of the system, within the constraints of the requirements, architecture, and development process for the project.
Developer	Responsible for developing and unit testing the components, in accordance with the project's adopted standards.
Deployer	Responsible for planning the product's transition to the user community, ensuring those plans are enacted appropriately, managing issues and monitoring progress.
Stakeholder	Responsible for providing the domain expertise and specifying the system requirements. Stakeholder usually includes the project champion and the end users.
Project Manager	Responsible for managing and monitoring the project including the project scope, schedule and staffing of the project team.
Test Manager	Responsible for the total test efforts including the quality and test advocacy, resource planning and management of the testing schedule, and resolution of issues that impede the test effort.
Test Designer	Responsible for defining the test approach and ensuring its successful implementation. The role involves identifying the appropriate techniques, tools and guidelines to implement the required tests, and to give guidance on the corresponding resources requirements for the test effort. The role also involves monitoring detailed testing progress and results in each test cycle and evaluating the overall quality as a result of testing activities.
Tester	Responsible for the core activities of the test effort, which involves conducting the necessary tests and logging the outcomes of that testing.
System Administrator	Responsible for planning, installing and maintaining the hardware and software of the different environments e.g. development, test, live environment

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378

## 2.5 Glossary

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Activity	An Activity refers to a unit of work a role may be assigned to perform. Activities are performed within each of the phases in the Web Service implementation lifecycle.
Artifact	An <i>Artifact</i> refers to the work-product that is used or produced as a result of performing an activity. Examples of Artifacts include models, source files, scripts, and binary executable files.
Role	A <i>Role</i> refers to the responsibilities that a person or a team has been assigned with.

381

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### 3 Web Service Implementation Methodology

382

383 The term *Web Service* describes a specialized type of software, which is designed to support  
384 a standardized way for provision and consumption of services over the Web, through the  
385 compliance with open standards such as eXtensible Markup Language (XML), SOAP, Web  
386 Services Description Language (WSDL) and Universal Description, Discovery and Integration  
387 (UDDI).

388

389 Web Services, unlike traditional client/server systems, such as browser/Web server systems,  
390 are not meant for direct end-user consumption. Rather, Web Services are pieces of business  
391 logic, which have programmatic interfaces and it is through these interfaces that developers  
392 can create new application systems.

393

394 The motivation behind Web Services is to facilitate businesses to interact and integrate with  
395 other businesses and clients, without having to go through lengthy integration design and/or  
396 to expose its confidential internal application details unnecessarily. This is made possible by  
397 leveraging on the non-platform dependent and non-programming language dependent XML to  
398 describe the data to be exchanged between businesses or between the business and its  
399 clients, using a WSDL to specify what the service is providing; using a UDDI to publish and  
400 locate who is providing the service; and typically using SOAP over HTTP to transfer the  
401 message across the internet<sup>2</sup>.

402

403 A Web Service, naturally, is a software element, but because of its specialized interface and  
404 mechanism to interoperate with others, all the prevalent generic software development  
405 methodology would need to be tailored to handle the unique features of Web Service. This  
406 could translate to identification of Web Service specific requirements (e.g. conformance to  
407 Web Services standards), analysis of the specific implications of Web Service on the overall  
408 system, design of the Web Service interface and XML message structure, coding, testing,  
409 deployment and execution of the Web Service.

410

411 The Web Service Implementation Methodology that we define is to promote a systematic  
412 approach to Web Service development. Rather than defining a new software development  
413 methodology and expecting software practitioners to forget their own familiar and established  
414 methodology to re-learn another, the better alternative is to leverage on what is already  
415 available and customize that methodology to incorporate the specifics of Web Services.

416

417 The candidate software development methodology should, ideally, be agile and able to  
418 accommodate refinement throughout the development cycle in an iterative and incremental  
419 approach. The methodology should consist of phases that cover from the conception of the  
420 need of the Web Service, to the construction of the Web Service and finally to be deployed for  
421 use by the eventual client application. In this document, these phases are identified as  
422 requirements, analysis, design, code, test and deployment.

423

424 The Web Service Implementation Methodology would leverage on any of the candidate agile  
425 software development methodology and extend the said methodology by specifying additional  
426 and/or customized Web Service specific activities and its corresponding roles and work-  
427 products.

428

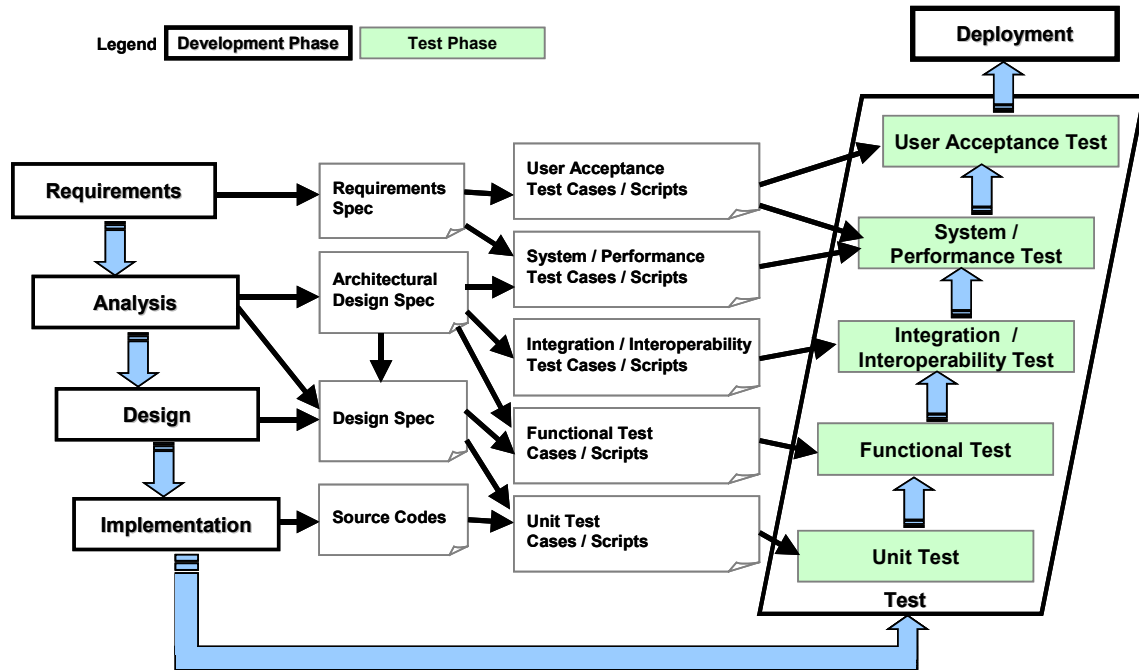
429 The Web Service Implementation Methodology is iterative and incremental. In each iteration,  
430 the Web Service would go through all the phases (i.e. requirements, analysis, design, code,  
431 testing and finally deployment), thereby developing and refining the Web Services throughout  
432 the project lifecycle.

433

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<sup>2</sup> SOAP is transport agnostic. Therefore, other Internet (e.g. SMTP) or non-Internet (IBM MQ Series) may be used. From a practical perspective, however, SOAP over HTTP appears to be the typical scenario.

434 In addition, for Web Service testing, a multitude of tests have to be conducted to ensure that  
 435 the Web Service is developed according to its functional as well as non-functional  
 436 requirements. Figure 2 illustrates using the “V” Model to perform these tests.  
 437



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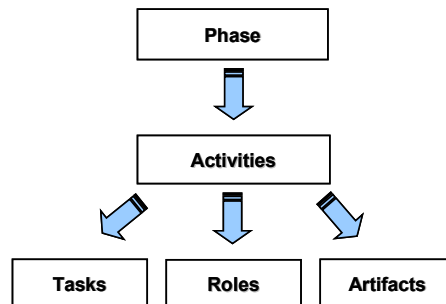
440 *Figure 2: The “V” Model incorporates the Web Services specific Interoperability test*

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The specifications produced in each of the development phases are sources of input to derive the test scenarios and test cases. From these test cases, test scripts and test data are compiled, which will be used in unit testing, functional testing, integration/interoperability testing, system/performance testing and the final user acceptance testing.

### 447 3.1 Overview

448 The Web Service Implementation Lifecycle describes the phases a typical Web Service would  
 449 undergo, from the identification of the need of the Web Service to the final deployment and  
 450 usage by the end-users. The phases identified to be relevant in the Web Service  
 451 Implementation Lifecycle are: requirements, analysis, design, code, test and deployment. In  
 452 each of these phases, Web Service specific activities are carried out. These activities, as well  
 453 as the roles and responsibilities, and the artifacts will be elaborated in the subsequent sub-  
 454 sections. Figure 3 illustrates the above-mentioned relationship between phase, activities and  
 455 their respective tasks, roles and artifacts.  
 456



457

458

*Figure 3: Relationship between phase, activities, tasks, roles and artifacts*

## 459 **3.2 Requirements Phase**

### 460 **3.2.1 Activity: Determine the need for Web Service**

#### 461 **3.2.1.1 Tasks**

- 462 • Identify the stakeholders  
463 Stakeholders would usually include the end users, project champion, project  
464 manager, etc.
- 465 • Understand the inadequacies/problems to address  
466 Understand the stakeholders' need for Web Services.
- 467 • Identify the need for Web Service technology  
468 Based on the current technology available, identify needs specially for Web Services.  
469
- 470 • Determine the positioning of the Web Service within the boundaries of the problem  
471 identified
- 472 • Define the features of the Web Service based on the needs list  
473
- 474 • Identify the limitations to be imposed on the Web Service  
475
- 476
- 477

#### 478 **3.2.1.2 Roles**

479 Architect, Requirements Analyst, Stakeholders, Project Manager

#### 480 **3.2.1.3 Artifacts**

481 The results should be recorded in Business Requirement Specifications.

482

### 483 **3.2.2 Activity: Elicit Web Service requirements**

#### 484 **3.2.2.1 Tasks**

- 485 • Identify the sources for requirements gathering based on the features list  
486 Identify the departments, end users, domain experts, etc. who would be impacted by  
487 the introduction of Web Services.
- 488 • Gather information from these sources and elicit the requirements for the Web  
489 Service
- 490 • Identify functional requirements for the Web Service and categorise them  
491
- 492 • Identify non-functional requirements for the Web Service  
493 Non-functional requirements are requirements pertaining to Usability, Reliability,  
494 Performance, Scalability, Supportability and other design considerations.  
495
- 496

#### 497 **3.2.2.2 Roles**

498 Requirements Analyst, Architect, Test Manager

#### 499 **3.2.2.3 Artifacts**

500 The results should be recorded in Requirement Specifications.



501

### 502 **3.2.3 Activity: Manage the Web Service requirements**

#### 503 **3.2.3.1 Tasks**

- 504 • Based on the functional requirements categories, identify the Web Services and  
505 establish the dependencies and priorities  
506
- 507 • Create traceability matrices from the requirements to the identified Web Services  
508 Traceability matrices help to track the requirements that have been taken care of by  
509 the Web Services identified.  
510
- 511 • Manage changes to the requirements

#### 512 **3.2.3.2 Roles**

513 Requirements Analyst, Architect, Test Manager

#### 514 **3.2.3.3 Artifacts**

515 The results should be recorded in Requirement Specifications.  
516

### 517 **3.2.4 Activity: Model the usage scenarios**

#### 518 **3.2.4.1 Tasks**

- 519 • Translate the functional requirements into conceptual usage models using some form  
520 of analysis modeling techniques  
521
- 522 • Specify the major interaction scenarios with the Web Service clients  
523 This is to highlight the usage of Web Services involved. Especially, the message  
524 exchange scenarios should be captured.

#### 525 **3.2.4.2 Roles**

526 Requirements Analyst, Architect, Test Manager

#### 527 **3.2.4.3 Artifacts**

528 The results should be recorded in Requirement Specifications.  
529

### 530 **3.2.5 Activity: Prepare Test Cases for User Acceptance Test (UAT)** 531 **and System Test**

#### 532 **3.2.5.1 Tasks**

- 533 • Write business scenario test case(s) based on the requirements gathered to be used  
534 for UAT and System Test  
535 Test case(s) can be derived from requirements. This is also a way to verify the  
536 requirements when they are implemented.  
537
- 538 • Build requirement validation matrix  
539 The requirement validation matrix will include the requirements and a reference to the  
540 test case(s) that will validate the requirement.  
541

- 542       • Manage changes to the test cases when requirements changed

543       **3.2.5.2 Roles**

544       Requirements Analyst, Test Manager, Test Designer

545       **3.2.5.3 Artifacts**

546       The results should be recorded in Test Plan – UAT and System Test.

547

548       Table 2 summaries the overview of each activities and the corresponding tasks, roles and  
549       artifacts under the activities.

550

Activities	Tasks	Roles	Artifacts
<ul style="list-style-type: none"> <li>▪ Determine needs</li> </ul>	<ul style="list-style-type: none"> <li>▪ Identify stakeholders</li> <li>▪ Understand the inadequacies/problems to address</li> <li>▪ Identify need for WS technology</li> <li>▪ Determine positioning of WS within the boundaries of the problem identified</li> <li>▪ Define features of WS based on needs</li> <li>▪ Identify limitations</li> </ul>	<ul style="list-style-type: none"> <li>▪ Architect</li> <li>▪ Requirements Analyst</li> <li>▪ Stakeholders</li> <li>▪ Project Manager</li> </ul>	<ul style="list-style-type: none"> <li>▪ Business Requirement Specifications</li> </ul>
<ul style="list-style-type: none"> <li>▪ Elicit requirements</li> </ul>	<ul style="list-style-type: none"> <li>▪ Identify sources for requirements gathering</li> <li>▪ Gather information</li> <li>▪ Identify functional requirements</li> <li>▪ Identify non-functional requirements</li> </ul>	<ul style="list-style-type: none"> <li>▪ Architect</li> <li>▪ Requirements Analyst</li> <li>▪ Test Manager</li> </ul>	<ul style="list-style-type: none"> <li>▪ Requirement Specifications</li> </ul>
<ul style="list-style-type: none"> <li>▪ Manage requirements</li> </ul>	<ul style="list-style-type: none"> <li>▪ Identify WS and establish dependencies and priorities</li> <li>▪ Create traceability matrices</li> <li>▪ Manage changes to requirements</li> </ul>	<ul style="list-style-type: none"> <li>▪ Architect</li> <li>▪ Requirements Analyst</li> <li>▪ Test Manager</li> </ul>	<ul style="list-style-type: none"> <li>▪ Requirement Specifications</li> </ul>
<ul style="list-style-type: none"> <li>▪ Model usage scenarios</li> </ul>	<ul style="list-style-type: none"> <li>▪ Translate functional requirements into conceptual usage models</li> <li>▪ Specify major interaction scenarios with WS clients</li> </ul>	<ul style="list-style-type: none"> <li>▪ Architect</li> <li>▪ Requirements Analyst</li> <li>▪ Test Manager</li> </ul>	<ul style="list-style-type: none"> <li>▪ Requirement Specifications</li> </ul>
<ul style="list-style-type: none"> <li>▪ Prepare test cases for UAT and System Test</li> </ul>	<ul style="list-style-type: none"> <li>▪ Write business scenarios test cases</li> <li>▪ Build requirement validation matrix</li> <li>▪ Manage changes to test cases</li> </ul>	<ul style="list-style-type: none"> <li>▪ Requirements Analyst</li> <li>▪ Test Manager</li> <li>▪ Test Designer</li> </ul>	<ul style="list-style-type: none"> <li>▪ Test Plan – UAT and System Test</li> </ul>

551

552       Notes: WS stands for Web Services

553

554       *Table 2: Overview of activities, tasks, roles and artifacts in the Requirements Phase*

555

556

557       **3.3 Analysis Phase**

558       **3.3.1 Activity: Select a technology platform as implementation framework**

559

560       **3.3.1.1 Tasks**

- 561       • Specify the Web Services standards that the implementation must adhere
- 562       Identify the Web Service standards based on the requirements and implementation
- 563       constraints. Consider issues like the standards compatibility, version of standards,
- 564       standards adoption in industry sector, and the organization approving the standards.
- 565
- 566       • Decide the technology platform for implementing Web Services

- 567 Choose a technology platform that is suitable for implementation. E.g. dotNet or Java  
568 platform.  
569
- 570 • Decide the technology platform for hosting Web Services  
571 Based on implementation constrains and considerations for standards support and  
572 interoperability requirements, choose the appropriate hosting platform for Web  
573 Services.  
574
  - 575 • Decide the IDE tools used to develop Web Services  
576 Available options include commercial vendor's IDE tools, open source IDE tools.  
577 Normally, the selection of IDE is tied together with the implementation platforms.

### 578 **3.3.1.2 Roles**

579 Architect

### 580 **3.3.1.3 Artifacts**

581 The results should be recorded in Software Architecture Specifications.  
582

## 583 **3.3.2 Activity: Define a candidate architecture for the Web Service**

### 584 **3.3.2.1 Tasks**

- 585 • Define a high-level architecture  
586
- 587 • Identify the architectural component that expose functionality as Web Services  
588 It is necessary to identify the architectural components that implement the wrapping  
589 of functionality as Web Services and implement the message exchanges in the high  
590 level architecture.  
591
- 592 • Specify the major information exchange with Web Service clients  
593 Identify and specify the first cut definition of message that is exchanged with Web  
594 Services clients. The definition includes the element of data, data type and format.

### 595 **3.3.2.2 Roles**

596 Architect

### 597 **3.3.2.3 Artifacts**

598 The results should be recorded in Software Architecture Specifications.  
599

## 600 **3.3.3 Activity: Decide on the granularity of the Web Service**

### 601 **3.3.3.1 Tasks**

- 602 • Decide on the coarseness of the Web Service operations to be exposed  
603 Set up criteria on the coarseness of Web Services operations. Its definition depends  
604 on the usage scenarios and requirements.  
605
- 606 • Identify and group functionality into the Web Service  
607 Based on the requirements and criteria mentioned above, identify the functions that  
608 are needed to group into the Web Services.  
609
- 610 • Decide on the mechanisms to compose or aggregate functionality

611 In case there is a need to compose individual Web Services, choose and decide the  
612 mechanism to implement the compositions.

### 613 **3.3.3.2 Roles**

614 Architect

### 615 **3.3.3.3 Artifacts**

616 The results should be recorded in Software Architecture Specifications.  
617

## 618 **3.3.4 Activity: Identify reusable Web Services**

### 619 **3.3.4.1 Tasks**

- 620 • Identify the architectural components that can be realized by existing Web Services  
621 If the functionality of the architecture component can be fulfilled with existing Web  
622 Services (internal or third party Web Services), the architectural components should  
623 be identified to make use of these existing Web Services.  
624
- 625 • Identify the Web Service providers for the reusable Web Services  
626 Identify and gather the information about provider of existing Web Services.  
627
- 628 • Define the major invocation scenarios of re-use  
629 Identify the functions that are going to be used. Define the interface of invocation.

### 630 **3.3.4.2 Roles**

631 Architect

### 632 **3.3.4.3 Artifacts**

633 The results should be recorded in Software Architecture Specifications.  
634

## 635 **3.3.5 Activity: Identify service interface for new Web Services**

### 636 **3.3.5.1 Tasks**

- 637 • Define the new Web Service operation signatures  
638 Based on the usage models and analysis models, identify the operations and its  
639 signatures.  
640
- 641 • Define XML schema for the message exchange  
642 If message exchanges are involved, the XML schema that guides the structure of the  
643 message should be defined.

### 644 **3.3.5.2 Roles**

645 Architect, Designer

### 646 **3.3.5.3 Artifacts**

647 Web Service Signature Specifications, XML schema.  
648

649 **3.3.6 Activity: P prepare Test Cases for Performance Test**

650 **3.3.6.1 Task**

- 651       • Write performance test case(s) to be used for Performance Test  
652       Test case(s) can be derived from Architectural Design Specifications.  
653
- 654       • These test cases should cover load testing scenarios to see how the system will  
655       perform under various loads (in terms of concurrent users/requests and/or  
656       transactions).

657 **3.3.6.2 Roles**

658 Test System Administrator, Test Designer

659 **3.3.6.3 Artifacts**

660 The results should be recorded in Test Plan – Performance Test.  
661

662 **3.3.7 Activity: P prepare Test Cases for Integration / Interoperability**  
663 **Test**

664 **3.3.7.1 Task**

- 665       • Write integration / interoperability test case(s) to be used for Integration /  
666       Interoperability Test  
667       Test case(s) can be derived from Architectural Design Specifications.

668 **3.3.7.2 Roles**

669 Test Designer, Tester

670 **3.3.7.3 Artifacts**

671 The results should be recorded in Test Plan – Integration / Interoperability Test.  
672

673 **3.3.8 Activity: P prepare Test Cases for Functional Test**

674 **3.3.8.1 Task**

- 675       • Write functional test case(s) to be used for Functional Test  
676       Test case(s) can be derived from Architectural Design Specifications.

677 **3.3.8.2 Roles**

678 Test Designer, Tester

679 **3.3.8.3 Artifacts**

680 The results should be recorded in Test Plan - Functional Test.  
681

682 **3.3.9 Activity: Testbed preparation**

683 **3.3.9.1 Task**

- 684       • Set up testing environment that include hardware and software

685  
686  
687

- This environment may be similar to the production/live environment in terms of hardware, OS, Web Server/Application Server, etc.

688 **3.3.9.2 Roles**

689 Test System Administrator, Test Designer

690 **3.3.9.3 Artifacts**

691 The results should be recorded in Test Plan - Testbed.

692

693 Table 3 summaries the overview of each activities and the corresponding tasks, roles and artifacts under the activities.  
694  
695

Activities	Tasks	Roles	Artifacts
<ul style="list-style-type: none"> <li>▪ Select a technology platform as implementation framework</li> </ul>	<ul style="list-style-type: none"> <li>▪ Specify implementation standards</li> <li>▪ Decide technology platform for implementation</li> <li>▪ Decide technology platform for hosting</li> <li>▪ Decide IDE tools used for development</li> </ul>	<ul style="list-style-type: none"> <li>▪ Architect</li> </ul>	<ul style="list-style-type: none"> <li>▪ Software Architecture Specifications</li> </ul>
<ul style="list-style-type: none"> <li>▪ Define candidate architecture</li> </ul>	<ul style="list-style-type: none"> <li>▪ Define high-level architecture</li> <li>▪ Identify architectural component that expose functionality as WS</li> <li>▪ Specify major information exchange with WS clients</li> </ul>	<ul style="list-style-type: none"> <li>▪ Architect</li> </ul>	<ul style="list-style-type: none"> <li>▪ Software Architecture Specifications</li> </ul>
<ul style="list-style-type: none"> <li>▪ Decide granularity</li> </ul>	<ul style="list-style-type: none"> <li>▪ Decide on coarseness of the operations to be exposed</li> <li>▪ Identify and group functionality</li> <li>▪ Decide on mechanisms to compose or aggregate functionality</li> </ul>	<ul style="list-style-type: none"> <li>▪ Architect</li> </ul>	<ul style="list-style-type: none"> <li>▪ Software Architecture Specifications</li> </ul>
<ul style="list-style-type: none"> <li>▪ Identify reusable WS</li> </ul>	<ul style="list-style-type: none"> <li>▪ Identify architectural components that can be realized by existing WS</li> <li>▪ Identify WS providers for reusable WS</li> <li>▪ Define major invocation scenarios of re-use</li> </ul>	<ul style="list-style-type: none"> <li>▪ Architect</li> </ul>	<ul style="list-style-type: none"> <li>▪ Software Architecture Specifications</li> </ul>
<ul style="list-style-type: none"> <li>▪ Identify service interface</li> </ul>	<ul style="list-style-type: none"> <li>▪ Define new WS operation signatures</li> <li>▪ Define XML schema for message exchange</li> </ul>	<ul style="list-style-type: none"> <li>▪ Architect</li> <li>▪ Designer</li> </ul>	<ul style="list-style-type: none"> <li>▪ WS Signature Specifications</li> <li>▪ XML Schema</li> </ul>
<ul style="list-style-type: none"> <li>▪ Prepare test cases for Performance Test</li> </ul>	<ul style="list-style-type: none"> <li>▪ Write Performance test cases</li> </ul>	<ul style="list-style-type: none"> <li>▪ Test System Administrator</li> <li>▪ Test Designer</li> </ul>	<ul style="list-style-type: none"> <li>▪ Test Plan – Performance Test</li> </ul>
<ul style="list-style-type: none"> <li>▪ Prepare test cases for Integration / Interoperability Test</li> </ul>	<ul style="list-style-type: none"> <li>▪ Write Integration / Interoperability test cases</li> </ul>	<ul style="list-style-type: none"> <li>▪ Test Designer</li> <li>▪ Tester</li> </ul>	<ul style="list-style-type: none"> <li>▪ Test Plan – Integration / Interoperability Test</li> </ul>
<ul style="list-style-type: none"> <li>▪ Prepare test cases for Functional Test</li> </ul>	<ul style="list-style-type: none"> <li>▪ Write functional test cases</li> </ul>	<ul style="list-style-type: none"> <li>▪ Test Designer</li> <li>▪ Tester</li> </ul>	<ul style="list-style-type: none"> <li>▪ Test Plan – Functional Test</li> </ul>
<ul style="list-style-type: none"> <li>▪ Testbed preparation</li> </ul>	<ul style="list-style-type: none"> <li>▪ Set up testing environment</li> </ul>	<ul style="list-style-type: none"> <li>▪ Test System Administrator</li> <li>▪ Test Designer</li> </ul>	<ul style="list-style-type: none"> <li>▪ Test Plan - Testbed</li> </ul>

696  
697

Notes: WS stands for Web Services

698

699

*Table 3: Overview of activities, tasks, roles and artifacts in the Analysis Phase*

700

701

## 702 **3.4 Design Phase**

### 703 **3.4.1 Activity: Transform signatures of reusable Web Services**

#### 704 **3.4.1.1 Tasks**

- 705 • Identify the data type mapping if required  
706 If the type of a parameter of the reusable service is not directly supported by the  
707 identified platform, data type mapping should be performed.  
708
- 709 • Identify the design patterns for mapping the re-used Web Service interface to the  
710 identified (desired) one  
711 Certain design patterns could be used to reuse existing Web Service(s), such as  
712 adapter pattern, façade pattern etc. Adapter pattern could be used to expose a new  
713 interface of an existing Web Service. The façade pattern could be used to  
714 encapsulate the complexity of existing Web Services and provide a coarse-grained  
715 Web Service.

#### 716 **3.4.1.2 Roles**

717 Designer

#### 718 **3.4.1.3 Artifacts**

719 The results should be recorded in Design Specifications.  
720

### 721 **3.4.2 Activity: Refine service interface of the new Web Service**

#### 722 **3.4.2.1 Tasks**

- 723 • Refine Web Service interfaces signature  
724 In the detailed design stage, the signature may be refined further. Care must be  
725 taken to ensure that the design decision should not affect the interoperability of the  
726 service.  
727
- 728 • Refine XML schema for message exchange  
729 The XML schema may be refined to further expand on the data structure, data types,  
730 namespaces etc.

#### 731 **3.4.2.2 Roles**

732 Designer

#### 733 **3.4.2.3 Artifacts**

734 The results should be recorded in Design Specifications.  
735

### 736 3.4.3 Activity: Design Web Service

#### 737 3.4.3.1 Tasks

- 738 • Use some form of modeling techniques to describe the internal structure of the Web  
739 Service  
740 The design of the internal structure needs to consider the receiving and pre-  
741 processing of request, delegating of the request, processing of the request and  
742 sending of the response. Existing modeling techniques such as UML, design  
743 patterns could be applied to the design.  
744
- 745 • Consider non-functional requirements (e.g. usability, reliability, performance,  
746 scalability etc.) and design constraints (e.g. interoperability etc.)

#### 747 3.4.3.2 Roles

748 Designer

#### 749 3.4.3.3 Artifacts

750 The results should be recorded in Design Specifications.  
751

### 752 3.4.4 Activity: Refine Test Cases for Functional Test

#### 753 3.4.4.1 Task

- 754 • Refine functional test case(s) to be used for functional Test  
755 Test case(s) can be refined by Design Specifications.

#### 756 3.4.4.2 Roles

757 Test Designer, Tester

#### 758 3.4.4.3 Artifacts

759 The results should be recorded in Test Plan – Functional Test.  
760  
761

762 Table 4 summaries the overview of each activities and the corresponding tasks, roles and  
763 artifacts under the activities.  
764

Activities	Tasks	Roles	Artifacts
▪ Transform signatures of reusable WS	▪ Identify data type mapping if required ▪ Identify design patterns for mapping the re-used WS interface to the desired one	▪ Designer	▪ Design Specifications
▪ Refine service interface of new WS	▪ Refine WS interface signature ▪ Refine XML schema for message exchange	▪ Designer	▪ Design Specifications
▪ Design WS	▪ Use modeling techniques to describe internal structure of WS ▪ Consider non-functional requirements and design constraints	▪ Designer	▪ Design Specifications
▪ Refine test cases for Functional Test	▪ Refine functional test cases	▪ Test Designer ▪ Tester	▪ Test Plan – Functional Test

765  
766 Notes: WS stands for Web Services  
767

768 *Table 4: Overview of activities, tasks, roles and artifacts in the Design Phase*



769  
770

## 771 **3.5 Coding Phase**

### 772 **3.5.1 Activity: Construct Web Service code**

#### 773 **3.5.1.1 Tasks**

- 774       • Based on the implementation language choice, code the Web Service according to  
775       the design  
776       Consider other constraints that are imposed by the specific implementation language  
777       itself. For example, consider the language dependent data types and the need to  
778       map these data types to the ones specified by the Web Service interface.  
779
- 780       • Expose public APIs as Web Service interface  
781       For example, in Java, to create the interface class to expose the class method as a  
782       Web Service operation or in dotNet, to annotate the class API as a [WebMethod].  
783
- 784       • Generate WSDL for client to consume  
785       Most IDEs can auto-generate the WSDL from the interface code.

#### 786 **3.5.1.2 Roles**

787 Developer

#### 788 **3.5.1.3 Artifacts**

789 Web Service Implementation Codes.  
790

### 791 **3.5.2 Activity: Construct Web Service client code**

#### 792 **3.5.2.1 Tasks**

- 793       • Decide on the Web Service Client programming model  
794       Among the three available are:  
795
- 796       a) Static Stub  
797       The client invokes the Web Service operation through a stub. Any IDE can generate  
798       this stub at compile time.  
799
- 800       b) Dynamic Proxy  
801       As the name implies, dynamic proxy is dynamically generated when the client  
802       application is executed. Because dynamic proxy is generated during runtime, Web  
803       Service invocation using this method takes the longest time amongst the three  
804       approaches.  
805
- 806       c) DII (Dynamic Invocation Interface)  
807       It is the most flexible approach among the three programming models. The client  
808       does not even need to know the signature of the Web Service operation until runtime.  
809       The Web Service invocation can be dynamically constructed.  
810
- 811       Hence, identify and decide on a suitable client programming model based on the  
812       weightage of flexibility against performance requirements.  
813
- 814       • Write client code to consume the Web Service

815 Use the WSDL to generate client stubs, which can be used in the client code to  
 816 invoke the methods provided by the Web Service.

### 817 3.5.2.2 Roles

818 Developer

### 819 3.5.2.3 Artifacts

820 Web Service Client Codes.

821

## 822 3.5.3 Activity: Unit Test Web Service

### 823 3.5.3.1 Tasks

- 824 • Deploy Web Service in local test environment and perform functional unit testing
- 825 The emphasis is on the correctness of the functionality and the exceptions handling.

### 826 3.5.3.2 Roles

827 Developer

### 828 3.5.3.3 Artifacts

829 Unit Test Scripts.

830

831

832 Table 5 summaries the overview of each activities and the corresponding tasks, roles and  
 833 artifacts under the activities.

834

Activities	Tasks	Roles	Artifacts
<ul style="list-style-type: none"> <li>▪ Construct WS code</li> </ul>	<ul style="list-style-type: none"> <li>▪ Code based on implementation language chosen</li> <li>▪ Expose public APIs as interface</li> <li>▪ Generate WSDL for client</li> </ul>	<ul style="list-style-type: none"> <li>▪ Developer</li> </ul>	<ul style="list-style-type: none"> <li>▪ Implementation codes</li> </ul>
<ul style="list-style-type: none"> <li>▪ Construct WS client code</li> </ul>	<ul style="list-style-type: none"> <li>▪ Decide client programming model</li> <li>▪ Write client codes</li> </ul>	<ul style="list-style-type: none"> <li>▪ Developer</li> </ul>	<ul style="list-style-type: none"> <li>▪ Client codes</li> </ul>
<ul style="list-style-type: none"> <li>▪ Unit test</li> </ul>	<ul style="list-style-type: none"> <li>▪ Deploy in local test environment and perform functional unit testing</li> </ul>	<ul style="list-style-type: none"> <li>▪ Developer</li> </ul>	<ul style="list-style-type: none"> <li>▪ Unit test scripts</li> </ul>

835

836 Notes: WS stands for Web Services

837

838 *Table 5: Overview of activities, tasks, roles and artifacts in the Coding Phase*

839

840

## 841 3.6 Test Phase

842 For Web Services, additional tests may be conducted to ensure that the Web Services are  
 843 interoperable, secured and scalable.

844

845 Interoperability is an issue in Web Services because the standards governing Web Services  
 846 are still evolving. Furthermore, different vendors that implement these specifications may  
 847 interpret and comply with these specifications differently. Currently there is an effort by Web  
 848 Services Interoperability Organization (WS-I) to recommend basic profiles to minimise these  
 849 incompatibilities. The aim of conducting interoperability tests is to ensure that these  
 850 recommendations are followed and the Web Service developed will interoperate with other  
 851 Web Services and products without problems.

852

853 Network congestion created by Web Services is the major contributor to Web Services' slow  
854 performance. Not only is the messaging between requesters and Web Services impacted by  
855 network latency, but also the service discovery and description protocols that precede those  
856 message exchanges. The cumulative effect of these delays can seriously degrade the  
857 performance of Web Services. Therefore it is necessary to do a performance test on the Web  
858 Services before they are deployed for operation, and then to monitor the Web Services to  
859 determine if they can meet the service level agreements.

860  
861 Web Services introduce special security issues e.g. in privacy, message integrity,  
862 authentication and authorization. Tests have to be conducted to ensure that these security  
863 requirements have been fulfilled. However, security schemes could complicate the process of  
864 testing and debugging Web Service basic functionality. For example, non-intrusive monitors  
865 are often used in functional testing but encrypted traffic presents an obvious complication to  
866 this approach to testing.  
867

## 868 **3.6.1 Activity: Test functionality of Web Service**

### 869 **3.6.1.1 Tasks**

870 • Testing basic Web Service functionality  
871 The Web Service should respond correctly to requests from their clients. The format  
872 of the SOAP message should be in compliance with the specifications. WSDL files,  
873 which contain metadata about Web Services' interfaces, should be in compliance with  
874 the WSDL specifications published by W3C. Perform fault checking to see how it  
875 handles unexpected input. The test scripts and data prepared in the earlier phases  
876 are executed in this activity. The test results should be recorded, and bugs found  
877 should be reported to the code owners and fixed by them.

878

879 • Test for security  
880 If a service requires a certain level of privacy, or if it requires that messages be  
881 authenticated in a certain way, then specific tests are needed to ensure that these  
882 security requirements are met. The test scripts and test data prepared in the earlier  
883 phases should be executed in this activity. Any inadequacies that may lead to  
884 possible security breaches should be reported and resolved by the code owner,  
885 designer or architect.

886

887 • Test the UDDI functionality  
888 If a service is registered to a registry server, perform registering of Web Service, then  
889 write test clients to perform finding and binding of Web Service on the registry, and  
890 then use the registry data to actually invoke the service. Test results from the test  
891 scripts and data should be recorded and bugs should be fixed by the code owners.

892

893 • Test for SOAP intermediary capability  
894 If particular SOAP message has one or more intermediaries along the message route  
895 that take actions based upon the instructions provided to them in the header of the  
896 SOAP message. Web Service SOAP intermediary testing must verify the proper  
897 functionality of these intermediaries. Test results from the test scripts and data  
898 should be recorded and bugs should be fixed by the code owners.

### 899 **3.6.1.2 Roles**

900 Tester, Test Designer

### 901 **3.6.1.3 Artifacts**

902 The results should be recorded in Client Test Code, Test Scripts and Test Results.

903

## 904 **3.6.2 Activity: Integration Test on the Web Service**

### 905 **3.6.2.1 Tasks**

- 906 • Test for conformance to Web Services Interoperability Organization (WS-I)  
907 recommendations. Execute test scripts and data according to the test cases based  
908 on the WS-I recommendations.  
909
- 910 • Perform interoperability testing based on various scenarios  
911 This is to highlight the interoperability issues of Web Services implementation. Refer  
912 to Interoperability Guideline for the interoperability testing scenarios.  
913
- 914 • Perform integration testing based on various scenarios  
915 Based on the test cases prepared in the Analysis Phase, test scripts and test data,  
916 which are prepared are executed and analyzed in this activity.

### 917 **3.6.2.2 Roles**

918 Tester, Test Designer, Test System Administrator

### 919 **3.6.2.3 Artifacts**

920 The results should be recorded in Client Test Code, Test Scripts and Test Results.  
921

## 922 **3.6.3 Activity: System Test on the Web Service**

### 923 **3.6.3.1 Tasks**

- 924 • Check system functionality and response time under different degrees of load  
925 increases  
926 The test cases that are prepared in the earlier phases are executed in this activity.  
927 The load increases can be sudden surges or gradual ramp-ups. The test results  
928 should be analyzed to determine potential bottlenecks and if the system is scalable.  
929
- 930 • Check functionality and response time under different combinations of valid and  
931 invalid requests  
932 The results from the test execution should be analyzed to determine if the system can  
933 still render the expected quality of service as specified in the non-functional  
934 requirement specifications.

### 935 **3.6.3.2 Roles**

936 Tester, Test Designer, Test System Administrator

### 937 **3.6.3.3 Artifacts**

938 The results should be recorded in Client Test Code, Test Scripts and Test Results.  
939

## 940 **3.6.4 Activity: User Acceptance Test on the Web Service**

### 941 **3.6.4.1 Tasks**

- 942 • Run the user acceptance test cases(s) for the Web Services system  
943 The test cases prepared in the Requirement Phase are used in this activity to validate  
944 the correctness and completeness of the Web Service system. Any bugs found  
945 should be reported and fixed by the code owners.

946 **3.6.4.2 Roles**

947 User, Test Manager, Test System Administrator

948 **3.6.4.3 Artifacts**

949 The results should be recorded in Client Test Code, Test Scripts and Test Results.

950

951 Table 6 summaries the overview of each activities and the corresponding tasks, roles and  
 952 artifacts under the activities.  
 953

Activities	Tasks	Roles	Artifacts
<ul style="list-style-type: none"> <li>▪ Test functionality</li> </ul>	<ul style="list-style-type: none"> <li>▪ Test basic WS functionality</li> <li>▪ Test for security</li> <li>▪ Test UDDI functionality</li> <li>▪ Test for SOAP intermediary capability</li> </ul>	<ul style="list-style-type: none"> <li>▪ Tester</li> <li>▪ Test Designer</li> </ul>	<ul style="list-style-type: none"> <li>▪ Client test code</li> <li>▪ Test scripts</li> <li>▪ Test results</li> </ul>
<ul style="list-style-type: none"> <li>▪ Integration test</li> </ul>	<ul style="list-style-type: none"> <li>▪ Test for conformance to WS-I</li> <li>▪ Perform interoperability test based on various scenarios</li> <li>▪ Perform integration test based on various scenarios</li> </ul>	<ul style="list-style-type: none"> <li>▪ Tester</li> <li>▪ Test Designer</li> <li>▪ Test System Administrator</li> </ul>	<ul style="list-style-type: none"> <li>▪ Client test code</li> <li>▪ Test scripts</li> <li>▪ Test results</li> </ul>
<ul style="list-style-type: none"> <li>▪ System test</li> </ul>	<ul style="list-style-type: none"> <li>▪ Check system functionality and response time under different degrees of load increases</li> <li>▪ Check functionality and response time under different combinations of valid and invalid requests</li> </ul>	<ul style="list-style-type: none"> <li>▪ Tester</li> <li>▪ Test Designer</li> <li>▪ Test System Administrator</li> </ul>	<ul style="list-style-type: none"> <li>▪ Client test code</li> <li>▪ Test scripts</li> <li>▪ Test results</li> </ul>
<ul style="list-style-type: none"> <li>▪ User acceptance test</li> </ul>	<ul style="list-style-type: none"> <li>▪ Run UAT test cases</li> </ul>	<ul style="list-style-type: none"> <li>▪ User</li> <li>▪ Test Manager</li> <li>▪ Test System Administrator</li> </ul>	<ul style="list-style-type: none"> <li>▪ Client test code</li> <li>▪ Test scripts</li> <li>▪ Test results</li> </ul>

954  
 955 Notes: WS stands for Web Services  
 956

957 *Table 6: Overview of activities, tasks, roles and artifacts in the Test Phase*

958  
 959

## 960 **3.7 Deployment Phase**

### 961 **3.7.1 Activity: Prepare deployment environment**

#### 962 **3.7.1.1 Tasks**

- 963 • Set up and configure the hardware for Web Service deployment
- 964
- 965 • Set up and configure the software for Web Service deployment
- 966 The software may include application server, database, etc. The application server
- 967 should have a SOAP listener to support Web Services. Some Web Services may
- 968 need the SOAP handler to be configured.

#### 969 **3.7.1.2 Roles**

970 System Engineer

#### 971 **3.7.1.3 Artifacts**

972 Release Notes.

973

### 974 **3.7.2 Activity: Deploy Web Service**

#### 975 **3.7.2.1 Tasks**

- 976 • Determine service URL
- 977 Web Service URL is unique and used to identify the Web Service and where it is
- 978 located.

- 979
- 980
- 981
- 982
- 983
- 984
- 985
- 986
- 987
- 988
- 989
- 990
- 991
- Prepare the deployment script  
Deployment script is used to determine the steps of deployment. Although it is different for different application server, most of them will include creation of directory, copying files, shutting down and restarting the server.
  - Deploy the Web Service  
Execute the prepared deployment script.
  - Generate WSDL file  
After successfully deploying the Web Service, a WSDL file is needed to describe the functions provided by the Web Service. WSDL can be created manually or by most application servers, which will automatically generate the WSDL file after deployment.

992 **3.7.2.2 Roles**

993 Developer

994 **3.7.2.3 Artifacts**

995 WSDL File, Deployment Script.

996

997 **3.7.3 Activity: Test deployment**

998 **3.7.3.1 Tasks**

- 999
- 1000
- 1001
- 1002
- 1003
- 1004
- 1005
- 1006
- 1007
- 1008
- Create (reuse) Web Service client code  
The Web Service client code should be created by the developer during code and debug phase.
  - Consume Web Service with the client code  
Because the functionality of the Web Service is properly tested, there is no need to test all the operations. To make sure the Web Service is properly deployed and configured, the best candidates of operations for invocation are the ones needed for database connection, configuration of SOAP handler or any other special features of the application server.

1009 **3.7.3.2 Roles**

1010 Tester

1011 **3.7.3.3 Artifacts**

1012 Web Service Client Codes.

1013

1014 **3.7.4 Activity: Create end user support material**

1015 **3.7.4.1 Tasks**

- 1016
- 1017
- 1018
- Create end user support material  
The support material is needed to help the users to understand and use the Web Service. For example, an interoperability guide of the Web Service.

1019 **3.7.4.2 Roles**

1020 Developer

1021 **3.7.4.3 Artifacts**

1022 Interoperability Guide, User Guide, On-line Help, Tutorials and Training Material.  
1023

1024 **3.7.5 Activity: Publish Web Service**

1025 **3.7.5.1 Tasks**

- 1026 • Identify the UDDI registry for publishing the Web Service
- 1027 Based on the requirements, decide whether a private or public UDDI registry is
- 1028 needed and the version of the UDDI Business Registry specifications to follow.
- 1029
- 1030 • Prepare the information needed for publishing
- 1031 The information may include key words for searching, description of Web Service,
- 1032 URL of WSDL file, etc.
- 1033
- 1034 • Publish the Web Service in the UDDI registry
- 1035 Normally, the UDDI registry will support the publishing via browser.
- 1036
- 1037 • Search the Web Service by key words after publishing
- 1038 Search the Web Service through browser provided by UDDI registry or tools provided
- 1039 by other vendors.

1040 **3.7.5.2 Roles**

1041 Developer

1042 **3.7.5.3 Artifacts**

1043 None.

1044  
1045 Table 7 summaries the overview of each activities and the corresponding tasks, roles and  
1046 artifacts under the activities.  
1047

Activities	Tasks	Roles	Artifacts
<ul style="list-style-type: none"> <li>▪ Prepare deployment environment</li> </ul>	<ul style="list-style-type: none"> <li>▪ Set up and configure hardware</li> <li>▪ Set up and configure software</li> </ul>	<ul style="list-style-type: none"> <li>▪ System Engineer</li> </ul>	<ul style="list-style-type: none"> <li>▪ Release Notes</li> </ul>
<ul style="list-style-type: none"> <li>▪ Deploy WS</li> </ul>	<ul style="list-style-type: none"> <li>▪ Determine service URL</li> <li>▪ Prepare deployment script</li> <li>▪ Deploy WS</li> <li>▪ Generate WSDL</li> </ul>	<ul style="list-style-type: none"> <li>▪ Developer</li> </ul>	<ul style="list-style-type: none"> <li>▪ WSDL file</li> <li>▪ Deployment script</li> </ul>
<ul style="list-style-type: none"> <li>▪ Test deployment</li> </ul>	<ul style="list-style-type: none"> <li>▪ Create (reuse) client code</li> <li>▪ Consume WS with client code</li> </ul>	<ul style="list-style-type: none"> <li>▪ Tester</li> </ul>	<ul style="list-style-type: none"> <li>▪ Client codes</li> </ul>
<ul style="list-style-type: none"> <li>▪ Create end user support material</li> </ul>	<ul style="list-style-type: none"> <li>▪ Create support material</li> </ul>	<ul style="list-style-type: none"> <li>▪ Developer</li> </ul>	<ul style="list-style-type: none"> <li>▪ Interoperability guide</li> <li>▪ User guide</li> <li>▪ On-line help</li> <li>▪ Tutorials</li> <li>▪ Training material</li> </ul>
<ul style="list-style-type: none"> <li>▪ Publish WS</li> </ul>	<ul style="list-style-type: none"> <li>▪ Identify UDDI registry for publishing</li> <li>▪ Prepare information for publishing</li> <li>▪ Publish in UDDI registry</li> <li>▪ Search by key words after publishing</li> </ul>	<ul style="list-style-type: none"> <li>▪ Developer</li> </ul>	<ul style="list-style-type: none"> <li>▪ --</li> </ul>

1048  
1049 Notes: WS stands for Web Services  
1050

1051 *Table 7: Overview of activities, tasks, roles and artifacts in the Deployment Phase*

1052  
1053



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## 4 References

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2. "Rational Unified Process for Developing Web Services", Version 1.0, Java Smart Services Laboratory and Rational Software Pte. Ltd., Aug 2003.

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## 1059 Appendix A. Acknowledgments

1060 The following individuals were members of the committee during the development of this  
1061 documentation:

- 1062 • Ravi Shankar, CrimsonLogic Pte. Ltd.
- 1063 • Jagdip Talla, CrimsonLogic Pte. Ltd.
- 1064 • Andy Tan, Individual
- 1065 • Roberto Pascual, The Infocomm Development Authority of Singapore

1066

## Appendix B. Revision History

Rev	Date	By Whom	What
wd-01	2004-09-30	Lai Peng CHAN Chai Hong ANG	Initial version
-	2004-12-23	Chai Hong ANG	Split the document into two
wd-01a	2005-05-24	Chai Hong ANG Puay Siew TAN Han Boon LEE	<ul style="list-style-type: none"> <li>▪ Remove Section 2.1 Terminology, Section 2.2 Concepts and Section 2.2.1 Web Service and combined them as Section 2.1 Objective</li> <li>▪ Renumber Section 2.2.2 to Section 2.2</li> <li>▪ Renumber Section 2.2.3 to 2.3. The rest of the sub-sections are renumbered accordingly</li> <li>▪ Added Table 1 as summary for phase and its assigned roles</li> <li>▪ Section 2.2.4 Activity and Section 2.2.6 Artifact are moved into Section 2.5 Glossary</li> <li>▪ Renumber Section 2.2.5 to 2.5 and put them into table format</li> <li>▪ Section 3 is renamed as Web Service Implementation Methodology</li> <li>▪ Removed Section 3.1</li> <li>▪ Renumber Section 3.1.1 to 3.1</li> <li>▪ Renumber Section 3.1.2 to 3.2. The rest of the sub-sections are renumbered accordingly</li> <li>▪ Tables are added into each phase for summary</li> <li>▪ Removed Normative and Non-Normative from Section 4</li> </ul>
wd-01b	2005-06-02	Chai Hong ANG Prof. Marc Haines	<ul style="list-style-type: none"> <li>▪ Edited based on Prof. Haines' comments</li> </ul>

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1069

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