

Government of Ontario



Government of Ontario IT Standard (GO-ITS) Number 56

OPS Enterprise Architecture: Principles and Artefacts

Appendix C – "Corporate Enterprise Architecture Artefact Template Information"

Version 1.5

Status: Final

Prepared for the Information Technology Standards Council (ITSC) under the delegated authority of the Management Board of Cabinet

CONTENTS

1. INTE	. INTRODUCTION	
2. ART	TEFACT/TEMPLATE FILE CROSS REFERENCE	3
	Row 1	
2.2	Row 2	3
2.3	Row 3	4
2.4	Row 4	4
3. TEN	MPLATE FILES	5
4. COF	PYRIGHT INFORMATION	5

Status: Final

1. Introduction

Artefact descriptions provided in Appendix B ("Corporate Enterprise Architecture Review Requirements Guidebook") will often refer to one or more corresponding artefact templates. When producing artefacts, Business and System change initiatives **must** also use and complete any specified templates **according to the instructions in the artefact description and the template(s)**.

Status: Final

2. Artefact/Template File Cross Reference

2.1 Row 1

Column	Artefact Type	<template file="" name="">.dot</template>
1	Resource Type	<resource-type></resource-type>
2	Line of Business Profile	
	Program	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
	Service	<service></service>
	Program Profile	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
3	Location Type	<location-type></location-type>
	Geographical Area Type	<geographic-area-type></geographic-area-type>
4	Party Type	<party-type></party-type>
	Role Type	<role></role>
	Target Group Type	<target-group-type></target-group-type>
5	Event Type	<event-type></event-type>
	Cycle Type	<cycle-type></cycle-type>
6	Goals	<goal></goal>
	Need	<need></need>
	Mandate (Program)	<mandate></mandate>
	Strategy	<strategy></strategy>
	Target Group / Need Cross Reference	<target-group-needs-xref></target-group-needs-xref>

2.2 Row 2

Column	Artefact Type	<template file="" name="">.dot</template>
1	Conceptual Data Model	<>
	Interface Data Requirements Document	<>
	Information Model	<>
	Semantic Model	<>
	Fact and Dimension Matrix	<>
2	Service Life Cycle	<service-life-cycle></service-life-cycle>

Column	Artefact Type	<template file="" name="">.dot</template>
	Business Function Model	<business-function-model></business-function-model>
	Service Integration and Accountability Model	
	Service Profile	<service-profile></service-profile>
	Business Process Model	<>
	SOA Service Description Profile	<soa-service-description-profile></soa-service-description-profile>
3	Business Network Model	
4	Ossessa Madal	
4	Governance Model	<>
	Organization Chart	<>
5	State Transition Diagram	<>
	Business Scenario	<business-scenario></business-scenario>
6	Service Objectives	<service-objectives></service-objectives>
	Performance Matrix	<performance-matrix></performance-matrix>
	Business Rule Source	<business-rule-source></business-rule-source>
	Business Rule Profile	<business-rule-profile></business-rule-profile>
	Program Logic Model	<>

Status: Final

2.3 Row 3

Column	Artefact Type	<template file="" name="">.dot</template>
1	Logical Data Model	<>
	Logical Dimensional Model	<>
2	System Functional Requirements	<pre><system-functional-requirements> <use-case-specification></use-case-specification></system-functional-requirements></pre>
	System Architecture Document	<system-architecture-document></system-architecture-document>
	Logical Application Design Document	<logical-application-design-document> <service-model></service-model></logical-application-design-document>
3	Infrastructure Component Placement Diagram	<pre><infrastructure-component-placement -="" diagram=""></infrastructure-component-placement></pre>
	Infrastructure Pattern Match	<infrastructure-pattern-match></infrastructure-pattern-match>
	Logical Application Deployment Model	<pre><logical-application-deployment-model> <quality-level-metrics-template> <disaster-major-failure-recovery-view></disaster-major-failure-recovery-view></quality-level-metrics-template></logical-application-deployment-model></pre>
4	Functional Group – Application Component Cross-Reference	♦
5	Logical Operating Schodule and States	degical appreting ashedula and states
5	Logical Operating Schedule and States	<logical-operating-schedule-and-states></logical-operating-schedule-and-states>
6	Supplementary Specification	<supplementary-specification></supplementary-specification>

2.4 Row 4

Column	Artefact Type	<template file="" name="">.dot</template>
1	Physical Data Model	<>

Column	Artefact Type	<template file="" name="">.dot</template>
	Database Inventory	<>
	Physical Dimensional Model	<>
2	Physical Application Design Document	<pre><physical-application-design-document> <service-model></service-model></physical-application-design-document></pre>
	Application Implementation Document	<application-implementation-document></application-implementation-document>
	Application Inventory	<application-inventory></application-inventory>
3	Physical Deployment Model	<pre><physical-deployment-model> <quality-level-metrics-template> <disaster-major-failure-recovery-view></disaster-major-failure-recovery-view></quality-level-metrics-template></physical-deployment-model></pre>
4	User Interface Design	<>
5	Calendarized Schedule	<calendarized-schedule></calendarized-schedule>
5	Calendarized Schedule	<calendarized-schedule></calendarized-schedule>

Status: Final

3. Template Files

Template files are included in the following compressed file:

"GO-ITS 56 EA Principles and Artefacts – Appendix D.zip" .

4. Copyright Information

© Queen's Printer for Ontario 2010