### OMG-OCUP2-ADV300 Exam Overview

<table>
<thead>
<tr>
<th><strong>Exam Number</strong></th>
<th>OMG-OCUP2-ADV300</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Exam Duration</strong></td>
<td>105 minutes in English-speaking countries (exception: city of Quebec) and 135 minutes in all others.</td>
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<tr>
<td><strong>Exam Fee</strong></td>
<td>US$250 (or local equivalent) in English-speaking countries (exception: city of Quebec) and US$260 (or local equivalent) in all others.</td>
</tr>
<tr>
<td><strong>Exam Type</strong></td>
<td>Multiple choice (text and UML diagrams)</td>
</tr>
<tr>
<td><strong>Exam Pass Score</strong></td>
<td>&gt;=57 of 90 questions answered correctly (&gt;=63%)</td>
</tr>
<tr>
<td><strong>Exam Prerequisite(s)</strong></td>
<td>OCUP 2 Foundation and OCUP 2 Intermediate Certifications</td>
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<tr>
<td><strong>Exam Specification</strong></td>
<td>Unified Modeling Language (UML) v.2.5.1</td>
</tr>
</tbody>
</table>
| **Recommended Exam Study Guides** | 1. UML 2.0 in a Nutshell (Pitman)  
2. UML 2 for Dummies (Schardt) |
| **Additional Reading** | The Value of Modeling (IBM Software Group)  
Why Model? (Epstein)  
Business Modeling: A Practical Guide to Realizing Business Value Excerpt from Chapter 7: Model Value Analysis (Zahavi)  
Why Domain Modeling (Wirfs-Brock)  
Model Organization with Packages and the Package Diagram (Baker)  
Concurrency in UML (Stachek) |
| **Useful Knowledge** | Modeling using UML, BPMN, SysML, or Realtime software development principles. |
| **Exam Training Required** | None |
| **Exam Training Options (not required)** | NobleProg (Canada, China, Germany, India, North America, Poland, UAE and UK) |
| **Exam Voucher Program** | Visit the Pearson VUE Voucher Store for a 10% discount/10 vouchers or contact certificationinfo@omg.org or call +1-781-444-0404 Ext. 144 for a 15% discount/25 vouchers, a 20% discount/50 vouchers and a 25% discount/100+ vouchers. Vouchers can be transferred. Vouchers expire one year after purchase. Contact Pearson VUE to honor a previously purchased voucher price. |
| **Exam Registration** | Pearson VUE: create an account, locate a test center, view available tests, (re)schedule a test (online or at a test center), cancel your exam (contact Pearson VUE >=24 hours prior to exam for a full refund or you forfeit the full exam price), view exam scores and Contact Pearson VUE. |
| **Testing Accommodations** | If you have a hearing, learning, physical or visual disability you may contact us at certificationinfo@omg.org to provide instructions on testing accommodations. |
| **Online Exam Check-In & Requirements** | Visit Pearson VUE Online Proctoring for detailed info. Log in at least 30 minutes early (online verification may take 15-20 minutes). Late arrivals will not be allowed to take the exam. |
| **Test Center Check-In & Requirements** | Arrive at least 30 minutes early. Late arrivals will not be allowed to take the exam. Two forms of ID (at least one with photo and both with signature): alien registration card, bank card, credit card, employee badge, government issued, green card, military, passport, school and state ID. Do not bring any items (personal or otherwise) other than the two forms of ID to a test center. Pearson VUE Test Center Coronavirus Guidelines |
| **Exam Languages** | Offered in English. You cannot use a translating app during the exam. |
| **Review Your Answers** | Before completing an exam you will be presented with a review screen to review your answers to all questions. |
| **Exam Score Reports** | Pass or fail, you will be provided with a score report on computer screen immediately following the exam whether on-site at test center or online. A hardcopy will be provided to you before leaving test center with your score in each major section. If you fail, you can review those sections where you scored poorly |
to assist you when you decide to retake the exam. You can also review your exam scores via your Pearson VUE account.

### Certification Kit
Those who pass the exam will receive a certification kit within 4-6 weeks of taking the exam. The kit will include a certification letter, certificate, digital certification logo download instructions, guidelines and how to opt-into the OMG Certified Professionals Directory. Certifications are associated with individuals and not companies.

### Lost Certificate
Contact certificationinfo@omg.org with your full name, mailing address (if applicable) and candidate ID number. US$15 cost to mail each certificate or to email a .pdf version.

### Updating Contact Information
You must first update your contact information via your Pearson VUE account and then contact certificationinfo@omg.org to update the OMG Certified Professionals Directory.

### Certification Expiration
Your certification expires 5 years from the date you passed the exam. The same or a higher-level certification must be taken prior to the expiration date to extend a certification by 5 years.

### Retaking the Exam
You can retake the exam 30 days after you last took the exam. However, an exam cannot be retaken more than 3 times within a 12-month period. The cost of a retaken exam is US$175 (or local equivalent) in English-speaking countries (exception: city of Quebec) and US$185 (or local equivalent) in all others. Contact certificationinfo@omg.org to request a discounted exam retake voucher.

### Original OCUP Certification Valid?
Yes, but only the new OCUP2 certification will demonstrate the modeling knowledge and skills required in today’s complex IT environment.

### Still Have Questions?
certificationinfo@omg.org

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### General Areas Tested in OMG-OCUP2-ADV300 Exam

<table>
<thead>
<tr>
<th>Area</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Structure</td>
<td>21%</td>
</tr>
<tr>
<td>Classification</td>
<td>14%</td>
</tr>
<tr>
<td>The MOF &amp; Metamodeling</td>
<td>12%</td>
</tr>
<tr>
<td>Activities</td>
<td>9%</td>
</tr>
<tr>
<td>Interactions</td>
<td>9%</td>
</tr>
<tr>
<td>Structured Classifiers</td>
<td>8%</td>
</tr>
<tr>
<td>Actions</td>
<td>7%</td>
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<tr>
<td>Alf</td>
<td>6%</td>
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<tr>
<td>fUML</td>
<td>6%</td>
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<tr>
<td>StateMachines</td>
<td>6%</td>
</tr>
<tr>
<td>Common Behavior</td>
<td>3%</td>
</tr>
<tr>
<td>Total</td>
<td>100%</td>
</tr>
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</table>
The following provides **OMG-OCUP2-ADV300** exam coverage. Please refer to the [Unified Modeling Language (UML) v.2.5.1](https://www.uml.org/) specification for a more in-depth look at the corresponding chapters and sections cited below.

**CHAPTER 6: GENERAL TOPICS**

**Backus-Naur Form (BNF)**

- This exam uses BNF where appropriate to specify textual notation, similar to the way it is used in the UML specification itself. BNF is defined in Ch. 6 on page 9 (UML 2.5 Specification, Beta 1). Also in Ch. 6 is a (very!) brief description of **execution scope**, a term that will be used later in several contexts.

**Abstract Syntax**

- Every first-level subsection of the UML specification starts with a UML diagram labeled **Abstract Syntax**. The OCUP 2 exams do not ask about these diagrams explicitly, but they are good examples of the language you’re studying(!!) and represent the relationships linking the elements to be presented in the sections that follow in a particularly clear and concise way. As an Advanced candidate, you presumably know how to read these diagrams and use the information they display. If you don’t have this skill, you should develop it. It will provide an advantage to your study, and your work in the field at this level.

**CHAPTER 7: COMMON STRUCTURE**

- 7.3 Templates -
  - *Add* Templates. Postponed until now, Templates and the many elements that support them are covered at this Advanced level. Coverage is fairly complete, encompassing elements and attributes defined for Templates here in Section 7.3 and later on (String Expressions and Name Expressions, e.g.; most have ”Template” somewhere in their names). There are many of these
scattered throughout the specification but we will not point out, for each, that it is now included.
We will, however, specifically mention the following:
  o  Add Template Signatures, Template Bindings, Bound Element Semantics, and Template Notation
  • 7.4 Namespaces  -  Add:
    o  NamedElement association with StringExpression, and having both a name and a nameExpression.
  • 7.7 Dependencies  -  Add:
    o  Realization

CHAPTER 8: VALUES

• 8.3 Add: String Expressions

CHAPTER 9: CLASSIFICATION

• 9.2 Classifiers
  o  Classifiers: Add Classifier may own CollaborationUses and UseCases
  o  Generalization: Add Substitutability
  o  Redefinition: Add redefinitionContext
  o  Substitution: All
• 9.2.4 Notation: NOTE: UML allows a conforming tool to suppress the drawing of individual compartments or features of a classifier. Scenarios in this examination may use this ability.
• 9.3 Classifier Templates: All
• 9.4 Features: Add: concurrency property, effect property, notation of feature redefinitions
• 9.5 Properties: Add: Note the reference to qualifiers. Add ternary and higher-order associations, redefinition, composition and transitive deletion, subsetted property, isDerivedUnion.
• 9.6 Operations: Add featuringClassifier, isQuery, owningClassifier context
• 9.7 Generalization Sets  -  Add: powertypes

CHAPTER 11: STRUCTURED CLASSIFIERS

• 11.2 Structured Classifiers: Add: contracts, n-ary Connectors
• 11.4 Classes: Add: the stereotype «Metaclass»
• 11.5 Associations: Add: n-ary Associations (n>2), Subsetting, Specialization, qualifiers and qualified Association end, derivation of an Association, navigability via Class: ownedAttribute and Association: ownedEnd
• 11.6 Components: Add: Profiles based around components, wiring dependency, details of the "white-box" view beyond the treatment at Intermediate level, execution time semantics of a Connector, and «Specification» and «Realization» stereotypes
• 11.7 Collaborations: Add: extension of collaborationRole in a specialization

CHAPTER 12: PACKAGES

• 12.3 Profiles: Includes All except MOF-equivalent semantics and non-UML metamodels. Also exclude XMI Serialization.

CHAPTER 13: COMMON BEHAVIOR

• 13.2 Behaviors Add: reentrant Behavior, Function Behavior, Behavior owned as a nestedClassifier
13.3 Events Add: Event handling by context object, event pool, wait point, SignalBroadcastAction

CHAPTER 14: STATEMACHINES

14.2 Behavior StateMachines: Add: event pool
14.3 StateMachine Redefinition: All

CHAPTER 15: ACTIVITIES

15.2 Activities:
  - Activities and Activity Nodes: Add: isControlType
  - Activity Edges: Add: Object tokens flowing over ControlFlow edges, object tokens accepted byExecutableNodes, managing contention between multiple nodes, the weight property
  - Object Flows: Add: remainder of subsection. (Basic definition and null token already covered.)
  - Variables: All Except the discussion of variable setting in the Note paragraph.
  - Activity Execution: Add: remainder of subsection. (Material preceding isSingleExecution has already been covered.)
  - Activity Generalization: All.
15.3 Control Nodes
  - Decision Nodes: Add: decisionInput behavior, Parameters, and guards on multiple outgoing edges.
15.4 Object Nodes
  - Object Nodes: Add upperBound, ordering, selection Behavior
  - Activity Parameter Nodes: Add: effect of ordering
  - Data Store Nodes: Add: selection and transformation
15.5 Executable Nodes
  - Executable Nodes: Add: concurrent execution
  - Exceptions and Exception Handlers: All
15.6 Activity Groups
  - Activity Partitions: Add: the descriptive text about preparation of descriptive models for review
  - Interruptible Activity Regions: Add: isSingleExecution

CHAPTER 16: ACTIONS

16.1 Summary: Add dependence of Actions on Activities, basic definition of concrete syntax, and of execution engine
16.2 Actions:
  - Actions: Add isLocallyReentrant and isReentrant.
  - Pins: Add ordering and isOrdered, token behavior on StructuredActivityNodes, fromActions
  - Actions and Pins in Activities: Add: disallowing of acceptance of more tokens than will be consumed by one execution of an Action, isLocallyReentrant, isControl, isControlType.
16.3 Invocation Actions
  - Call Actions: Add StartObjectBehaviorAction, classifierBehavior, non-reentrant and reentrant Behavior, matching owned Parametersto Pins by ordering
  - Send Actions: BroadcastSignalAction, SendObjectAction, ordering of owned and inherited Properties of a Signal, effects of local or remote target object.
  - Invocation Actions and Ports: All
• 16.4 Object Actions
  o Summary: All
  o ValueSpecificationAction: All
• 16.5 - 16.9: Material in these sections is not covered in OCUP 2.
• 16.10 Accept Event Actions
  o Accept Call Actions: Add triggering by an asynchronous call, method behavior caveat
  o Reply Actions: All
• 16.11 Structured Actions
  o Structured Activity Nodes: Add: Variables, semantics of activity edge when contained or not
    contained by a StructuredActivityNode
  o Isolation: All
• 16.13 Other Actions
  o Raise Exception Actions: All

CHAPTER 17: INTERACTIONS

• 17.1 Summary
  o Interactions in detailed design phase, all discussion of role of interactions, interleaving
  o NOTE THAT ALL discussion of disallowed or invalid traces in this chapter is included. This
    Coverage Map does not list specific references to disallowed or invalid traces.
  o Interaction Diagram Variants: Add Interaction Overview Diagram
• 17.2 Interactions
  o Add Specializing and redefining an Interaction
• 17.3 Lifelines
  o Add coregion
• 17.4 Messages
  o Add representation of ConnectableElement with a Type, wildcard argument
  o Messages: Add assignment-target, value-specification
  o Notation: As in all other sections, notation of covered elements is included automatically. For this
    subsection, which includes some notation for elements not mentioned previously, we point out
    that All of the notation section is included.
• 17.5 Occurrences
  o General Orderings: All
• 17.6 Fragments
  o Consider Ignore Fragments: All
  o Continuations: All
  o Negative: All
  o Critical Region: All
  o Ignore/Consider: All
  o Assertion: All
• 17.7 Interaction Uses
  o Notation: InteractionUse, CollaborationUse, strict, and return value
• 17.8 Sequence Diagrams
  o Sequence Diagram Notation: Add Continuation, coregion
  o Graphic Paths: Add GeneralOrdering
• 17.9 Communication Diagrams
  o Sequence expression: Add iteration notation for concurrent execution
• 17.10 Interaction Overview Diagrams: All
CHAPTER 18: USE CASES

18.1 UseCases

- 18.1.3 Semantics
  - Use Cases and Actors: Add description through a Collaboration; being owned by a Classifier.

CHAPTER 19: DEPLOYMENTS

- 19.1 Summary: Add: extending the package
- 19.2 Deployments Add: extending in profiles, Property and InstanceSpecification as targets
- 19.3 Artifacts Add: organizing into composition hierarchies, extending especially as profiles

CHAPTER 20: INFORMATION FLOWS

- 20.1 InformationFlows
  - Add InformationFlow sources and targets, channels, InformationItems

COVERAGE OF METAMODELING INCLUDES THESE TOPICS:

Our coverage of metamodeling and the functionality that it enables (executable UML, e.g.) is intended as a survey, and the experts who wrote the exam questions did not expect you to study these specifications in enough depth to be able to work with the language. Learn the basics of these topics well and try to retain this knowledge as your modeling work evolves so that, when you come to a point in a project that calls for metamodeling or generating a UML model intended for execution, you know where to look for solutions.

Metamodeling and the MOF, from UML 2.5.1:

- 6.2 Architectural alignment: All
- 6.3.1 Models and What They Model: All except Execution Scope, which was covered in the main exam

Metamodeling and the MOF, from fUML v1.5:

- 6.2 On the Semantics of Languages and Models: All
- 6.3 On the Semantics of Metamodels: All

Metamodeling and the MOF, from OMG White Paper:

- Meta-Modeling and the OMG Meta Object Facility (MOF): All

Metamodeling and the MOF, from the MOF 2.5 specification:

- 9.1, 9.2 Reflection: All
- 10.1, 10.2 Identifiers: All
- 11.1, 11.2 Extension: All

Semantics of a Foundational Subset for Executable UML Models (fUML), from fUML v1.5:
• 1 Scope: All
• 4 Terms and Definitions: All
• 7.1 Abstract Syntax: Overview
• 8.1 Execution Model: Overview, Behavioral Semantics

Action Language for Foundational UML (Alf), from Alf v1.1:

• 1 Scope: All
• 2.3 Semantic Conformance: All
• 6.1 Overview - General: All
• 6.2 Integration with UML Models: All
• 6.4 Lexical Structure: All