

UAF MODEL USER EXAM



- Carefully review our <u>Exam Discount & Promo</u> info and how to purchase single and bulk exam vouchers.
- Create/sign into your <u>Pearson VUE account</u>, via which you can book, purchase, cancel, and reschedule your exams as well as access your exam receipts and score reports.
- During/after OMG Accredited Training (optional) or Self Preparation (use exam info sheets in tabbed section below) schedule & pay (using a discount/promo code if applicable) for your exam via your Pearson VUE account. Schedule at a secure test center or online (test your system before scheduling online).
- Within hours of passing your exam, <u>Claim and Share your Credly Digital Credentials</u> (check your inbox and junk folder for an email from adminecredly.com) with your peers. <u>Print a .pdf or hardcopy of your certificate</u>.
- If you fail your exam, check your score report for a 20% discount code to retake your exam.



Accommodations

For learning or physical disability exam accommodations, please contact certification@omg.org.



Language

English



Cancellations/Refunds

An exam may be cancelled >24 hours prior to its scheduled date via <u>Pearson VUE</u> for a full refund **or** the full exam price will be forfeited.



Passing Score

>=56/90 correct answers or >=62% correct answers



Duration

90 mins in native English-speaking countries. 120 mins in all others.

Note: Extra time confirmed via email following exam order completion.



Prerequisites

None



Fee

US\$350 + taxes if applicable (regional currency equivalent and taxes if applicable)



Technical Issues

Contact <u>Pearson VUE Customer Service</u>. Make sure to <u>Run A System Test</u> on your computer before scheduling an online exam.



Format

Multiple choice (single and multiple correct answers) (text and images)



Validity

Certifications expire 3 years after exam date. Take the same or higher level exam (when available) to extend certification validity.



UAF MODEL USER EXAM



STANDARDS COVERED

- Unified Architecture Framework Modeling Language (UAF ML) v1.2
- Unified Architecture Framework Domain Metamodel (UAF DMM) v1.2
- Unified Architecture Framework Appendix A: Traceability
- Systems Modeling Language (SysML) v1.6

31%	UAF DMM CONCEPTS (Note: 'Viewpoint' is used in the exam in place of 'domain') Actual Resources Viewpoint: UAF DMM: 9.1.4 Operational Viewpoint: UAF DMM: 9.1.4 Parameters Viewpoint: UAF DMM: 9.1.0 Projects Viewpoint: UAF DMM: 9.1.6 Projects Viewpoint: UAF DMM: 9.1.7 Resources Viewpoint: UAF DMM: 9.1.8 Standards Viewpoint: UAF DMM: 9.1.0 Services Viewpoint: UAF DMM: 9.1.5 Strategic Viewpoint: UAF DMM: 9.1.3
27%	APPLICATION OF VIEW SPECIFICATIONS Architecture Management Viewpoint: UAF ML: 4.1.1 UAF DMM: 8.1.1 Operational Viewpoint: UAF ML: 4.1.4 UAF DMM: 8.1.4 Parameters Viewpoint: UAF ML: 4.1.4 UAF DMM: 8.1.14 Personnel Viewpoint: UAF ML: 4.1.6 UAF DMM: 8.1.6 Projects Viewpoint: UAF ML: 4.1.9 UAF DMM: 8.1.9 Resources Viewpoint: UAF ML: 4.1.7 UAF DMM: 8.1.7 Services Viewpoint: UAF ML: 4.1.5 UAF DMM: 8.1.5 Standards Viewpoint: UAF ML: 4.1.10 UAF DMM: 8.1.10 Strategic Viewpoint: UAF ML: 4.1.3 UAF DMM: 8.1.3
22%	UAF GRID Grid Organization Motivation: UAF DMM: 7, 7.1 Viewpoints/Aspects: UAF DMM: 7, 7.1 View Specifications: UAF ML: 4.1.3, 4.1.4, 4.1.6, 4.1.7, 4.1.8, 4.1.9, 4.1.13 UAF DMM: 8.1.3, 8.1.4, 8.1.6, 8.1.7, 8.1.8, 8.1.9, 8.1.13
9%	GENERAL UAF Background: UAF ML: 1.1, 2.1, 2.2 UAF DMM: 1.1, 1.2 Compliance: UAF DMM: 2 Influencing Frameworks: UAF ML: 1.1 UAF DMM: 1.1, 1.2 Motivation/Purpose: UAF ML: 1.1 UAF DMM: 1.1, 1.2 Spec Organization: UAF ML: 1.1 UAF Traceability
7%	VIEW REPRESENTATIONS UAF Application of SysML Structure: UAF DMM: 9.1.4 UAF Application of SysML Behavior: SysML Diagrams: Activity, Parametric, Sequence, State Machine, Use Case SysML Other: Aggregation, Association, Containment, Composition, Dependency, Generalization UAF ML: 4.1.3, 4.17, 4.1.4 UAF DMM: 8.1.3, 8.1.7, 9.1.4 Other Representation Types: UAF ML: 4.1.1 UAF DMM: 8.1.1
4%	TRACEABILITY & MODEL ANALYSIS Cross-Cutting Relationships: DMM: 9.1.1, 9.1.3, 9.1.4, 9.1.7 Model Analysis: UAF ML: 2.2 Core Principles