onestream

OS-201B: OneStream Certified Professional (OCP) Core Platform Architect BETA Exam

Beta Exam Study Guide v1.0

7 onestream

Exam Description

Candidates can validate their technical knowledge and competency by becoming a OneStream Certified Professional Core Platform Architect based on their specific area of expertise on OneStream 8.x. To achieve this level of certification, candidates must pass this online, proctored exam that is based on a combination of OneStream training material, commonly referenced product documentation, and real-world scenarios. This exam is comprised of both traditional multiple-choice items and performance-based items.

This exam targets IT professionals using OneStream in an Architect role. This certification exam measures candidate knowledge and skill covering the following topics:

- Consolidation/Planning Concepts
- Data Integration
- Workspaces
- Security
- Rules and Assemblies
- Workflow
- Metadata and Dimensionality
- Data Management

Recommended Experience

- 2-3 years in the Implementation and Architect fields.
- 2-3 years working with OneStream software.
- Has experience/knowledge in areas of Accounting/Finance and/or Information Technology.

If candidates do NOT have prior experience with this product, it is recommended that they complete training, although training alone may not provide a candidate with the knowledge and skills required to pass the exam. If a candidate has experience with OneStream, they may find an online course equivalent to be sufficient. Be cautioned that attendance in a training course does NOT guarantee passage of a certification exam. A combination of training and successful, on-the-job experience are critical to providing candidates with the knowledge and skills needed to pass the exam.

monestream of the contract of

What to Expect While Taking an Exam

The exam will be online and remotely proctored through video.

Familiarize yourself with the proctor experience by reviewing the instructions in the registration guide.

It is the candidate's responsibility to ensure they have the necessary hardware (e.g., computer, large enough monitor, built in webcam or external USB webcam, power cords) and stable internet connectivity. Note that if a candidate chooses to use an external monitor instead of a laptop monitor, the candidate is responsible for providing their own external webcams for use during exam remote proctoring.

There are several systems that work together to deliver OneStream Software exams. It is essential for you to test the requirements of each system prior to your scheduled reservation to avoid issues on test day.

Take these important steps to be sure that you will be able to take your test:

- You will need TWO cameras for your exam: One on your laptop and one on your mobile device.
 - o Download Google Meet for FREE on your mobile device.
- Verify your sound, camera, and microphone all function in both sample meetings.
 - Use a supported browser: Chrome, Firefox, or Edge (NOTE: Safari and Internet Explorer are unsupported).
 - Turn off your popup blocker.
- Verify you can complete this <u>5-question quiz</u> PRIOR to exam day
 - You must verify your computer and testing location both meet the minimum requirements.
 Perform these verification steps EARLY and from the same PRIVATE location and room where you will take your exam, using the SAME computer you will use when you take your exam.
- All background applications and processes must be disabled, as they could interfere with exam
 performance.
- For best results, do NOT test on a work computer or Chromebook; there may be security configurations on your work computer that could affect exam performance.
 - It is common for companies to set up VPN and network filters that will interfere with your exam. Your IT department can add settings to allow your exam to function properly, but it may take a few days. If a candidate is unable to test due to interference with background applications and processes, the exam appointment and fee will be forfeited, and the candidate will need to reschedule their exam and pay a retake fee.
 - If you experience issues using a company computer or sitting at work, ask your IT department to following the instructions in this guide, which may resolve the issues.

Prohibited Equipment

- Use of cell phones and/or tablets for taking the exam is NOT allowed. They are to be used for proctoring purposes ONLY.
- You must remove your smart watch, any listening devices (other than hearing aids), and check your pockets.

Note: Dual monitors are NOT allowed for OneStream Certification Exams. However, due to the small size of laptop screens, external monitors are permitted if the laptop stays CLOSED. Two webcams are still required, so candidates must provide their own external webcams for the remote video proctored exam session to allow the proctor a full view of the candidate, and the candidate's surroundings, including the desktop.

7 onestream

Study References

OneStream Training

Recommended Courses

- OneStream Essentials: Getting Started with OneStream
- OneStream Architecture; Designing an Application
- OneStream Essentials: Building Basic Reports
- OneStream Essentials: Configuring Core Application Security

To learn about current training opportunities, please submit a case form to the Training team via the <u>ServiceNow Support Portal.</u>

Press Books

OneStream Foundation Handbook

Documentation

• OneStream Design and Reference Guide

OneStream Websites

- OneStream Training Website
- OneStream Certification Program Website

Exam Objectives

The following tables list the OneStream Certified Professional (OCP) Core Platform Architect exam objectives and how these objectives align to the corresponding OneStream Navigator course topics and any associated lab exercises and commonly referenced product documentation.

Candidates are encouraged to complete applicable exercises as part of their preparation for the exam.

Exam Section 1: Cube (Weighting: 15%)

Exam Objectives	Applicable Course Content
201.1.1: Given a design specification, apply changes to cube settings	 Course: Getting Started with OneStream Lesson: Introducing to Reporting Documentation: OneStream Design and Reference Guide Section: Cubes; Cube Properties
201.1.2: Given a long running calculation for an entity, analyze data unit statistics to determine a root cause	 Course: OneStream Architecture; Designing an Application Lesson: Tuning the OneStream Infrastructure Press Book: OneStream Foundation Handbook Chapters: Design And Build Documentation: OneStream Design and Reference Guide Sections: OnePlace Cube Views, Standard Cube View Design and Other Items; Workspaces; Financial Model
201.1.3: Demonstrate how to set and apply FX Rates	 Documentation: OneStream Design and Reference Guide Section: Cubes
201.1.4: Demonstrate understanding of dimension member settings.	 Documentation: OneStream Design and Reference Guide Section: Cubes
201.1.5: Demonstrate an understanding of stored and dynamic calculations.	 Documentation: OneStream Design and Reference Guide Section: Formula Guide

Exam Section 2: Workflow (Weighting: 14%)

	Exam Objectives		Applicable Course Content
•	201.2.1: Apply the appropriate workflow name for a given situation	•	Documentation: OneStream Design and Reference Guide • Section: Workflow; OnePlace Workflow
•	201.2.2: Apply a calculation/consolidation on the workflow	•	Documentation: OneStream Design and Reference Guide • Section: Workflow

Exam Objectives	Applicable Course Content
201.2.3: Demonstrate an understanding of workflow profile settings	 Documentation: OneStream Design and Reference Guide Sections: Workflow Documentation: Platform Guides Sections: Designing BI Blend
201.2.4: Discuss the primary purpose of several less used workflow settings	 Documentation: OneStream Design and Reference Guide Sections: Workflow Documentation: Platform Guides Sections: Designing BI Blend

Exam Section 3: Data Collection (Weighting: 13%)

Exam Objectives	Applicable Course Content
• 201.3.1 : Demonstrate an understanding of	 Press Book: OneStream Foundation Handbook Chapter: Data Integration
the different data source types	 Documentation: OneStream Design and Reference Guide Sections: Data Sources; Business Rules
201.3.2: Given source data requirements, apply an XFD data source configuration	 Documentation: OneStream Design and Reference Guide Section: Data Collection; About Collection Data
201.3.3: Demonstrate an understanding of the Import Process Log	 Documentation: OneStream Design and Reference Guide Section: OnePlace Workflow
201.3.4: Given a situation, describe Transformation Rule types, names, and examples that perform most efficiently	 Press Book: OneStream Foundation Handbook Chapter: Data Integration Documentation: OneStream Design and Reference Guide Section: Data Collection; Transformation Rules

Exam Section 4: Presentation (Weighting: 14%)

Exam Objectives	Applicable Course Content
201.4.1: Demonstrate an understanding of cube view configurations	 Course: OneStream Essentials: Building Basic Reports Lesson: Building a Simple Cube View Documentation: OneStream Design and Reference Guide Sections: Cubes; Using OnePlace Workflow; Parameter Guides; Presenting Data with Books, Cube Views, and Dashboard

	Exam Objectives		Applicable Course Content
•	201.4.2: Demonstrate an understanding of the scope of workspaces.	•	 Documentation: OneStream Design and Reference Guide Sections: Presenting Data with Books, Cube Views, and Dashboard; Workflow
•	201.4.3: Describe the steps to create a report book.	•	 Documentation: OneStream Design and Reference Guide Sections: Presenting Data with Books, Cube Views, and Dashboard

Exam Section 5: Tools (Weighting: 9%)

Exam Objectives	Applicable Course Content
201.5.1: Demonstrate understanding of the different types of Data Management steps and their appropriate use cases	 Documentation: OneStream Design and Reference Guide Section: Application Tools
201.5.2: Demonstrate understanding of the Excel Add-in functionality	 Documentation: OneStream Design and Reference Guide Section: About Excel Add-In Documentation: OneStream Platform Guide Section: Table Views
201.5.3: Demonstrate an understanding of Application Properties (global, Currency, etc.)	 Documentation: OneStream Design and Reference Guide Sections: Application Tools
201.5.4: Demonstrate how to create a scheduled task	 Documentation: OneStream Design and Reference Guide Sections: Application Tools
201.5.5: Demonstrate an understanding of the proper use of load/extract	 Documentation: OneStream Design and Reference Guide Sections: System Tools; Application Tools
201.5.6: Demonstrate an understanding of the difference between application and system load/extract tools	 Documentation: OneStream Design and Reference Guide Sections: Application Tools

Exam Section 6: Security (Weighting: 10%)

	Exam Objectives		Applicable Course Content
•	201.6.1: Demonstrate an understanding of data cell access	•	Course: OneStream Essentials: Configuring Core Application Security • Lesson: Slice Security
		•	 Documentation: OneStream Design and Reference Guide Sections: Cubes
•	201.6.2: Describe the characteristics of application security roles, application user interface roles, and system security roles	•	 Documentation: OneStream Design and Reference Guide Sections: Application Tools; Foreign Exchange Rates; Manage System Security
•	201.6.3: Demonstrate the ability to troubleshoot security access	•	 Documentation: OneStream Design and Reference Guide Sections: Cubes; Manage System Security; Application Security Roles; Relationship Security

Exam Section 7: Administration (Weighting: 9%)

Exam Objectives	Applicable Course Content
201.7.1: Demonstrate an understanding of the items available on the system tab	 Documentation: OneStream Design and Reference Guide Sections: Logging; System Tools
201.7.2: Demonstrate troubleshooting abilities to solve issues	 Course: OneStream Architecture; Designing an Application Lesson: Cube Properties; Application Tools Documentation: OneStream Design and Reference Guide Sections: Navigation, Loading Data Via Excel Templates or CSV, OnePlace Workflow; System Tools Documentation: OneStream Platform Guide Sections: MarketPlace Solution

Exam Section 8: Rules (Weighting: 16%)

	Exam Objectives	Applicable Course Content
•	201.8.1: Demonstrate an understanding of the proper use case for various business rule types	 Press Book: OneStream Foundation Handbook Chapter: Rules and Calculations Documentation: OneStream Design and Reference Guide Sections: Business Rules; Presenting Data with Books, Cube Views, and Other Items Documentation: OneStream Platform Guide Sections: Table Views Guide
•	201.8.2: Demonstrate an understanding of the proper use case for various function types	 Press Book: OneStream Foundation Handbook Chapter: Rules and Calculations Documentation: OneStream Design and Reference Guide Sections: Key Functions; Business Rules

For questions related to the certification process or exam, please open a case with Credentialing via the <u>ServiceNow Support Portal</u>.

O onestream

Special Thank You to Our Subject Matter Experts

- Ben Holladay-McCann, Finit
- Cindy Eichner, Finit
- Henning Windhagen, OneStream Software
- Lara Sturm, OneStream Software
- Michelle Swezey, Finit
- Rich House, OneStream
- Ryann Hristovsky, Black Diamond Advisory
- Sumeet Dwesar, OneStream Software
- Wayne Hulshof, TLC Technologies
- Werner Nindl, Nova Advisory