

Collibra Ranger™ Certification

Industry-recognized certification for Collibra product champions

Collibra is a single source of truth for diverse teams to discover, understand and trust data. By implementing data governance processes across the organization, data citizens can confidently make strategic, informed and data-driven decisions based on high-quality, compliant data.

Who should get certified?

The Collibra Ranger Certification is designed for professionals who have significant experience and an in-depth understanding of the Collibra Platform, particularly those involved in implementation and solution architecture.

Those responsible for:

Expertise and knowledge-sharing

- Building and sharing real-world examples and proofs-of-concept (PoCs) showing innovative ways to leverage Collibra Platform features
- Writing blog posts, technical articles, white papers and best-practice guides detailing how to solve common data challenges using Collibra
- · Delivering technical presentations, use case deep dives and sessions at industry events, Collibra user groups and the annual Collibra Data Citizens™ conference
- Answering questions, mentoring new Collibra users and administrators on strategies, governance framework creation and change management
- · Continuing education with Collibra University courses

Product advocacy

- Championing the Collibra Platform and articulating its value proposition based on real-world success stories
- Offering constructive, detailed feedback to Collibra Product Managers regarding current features, pain points, usability issues and suggestions for future enhancements
- Encouraging and demonstrating how to foster a culture of data literacy and accountability within an organization, leveraging Collibra as the central mechanism

Operating model design and implementation

- Leverage best practices in operating model design
- Translate business needs into use cases that can be solved with the Collibra Platform.
- Construct relevant supporting materials, including the asset model, metamodel, asset lifecycle diagrams and workflow design diagrams
- Ensure user adoption by leveraging Collibra Platform features, including diagrams, asset views, dashboards, usage analytics, searchability and notifications



Collibra certifications verify your deep knowledge of Collibra products and prove you're ready to apply your expertise. Collibra certifications can help you to get hired and receive the recognition you deserve.

Who's eligible?

- · Collibra-certified Solution Architects (learn more)
- Those with experience implementing the Collibra Platform
- · Collibra partners, customers and employees

Exam details

The Collibra Ranger Certification exam is offered on a quarterly, first-come, first-served basis. Enrollment per quarter is limited based on the availability of Ranger Committee members to grade the exam. Qualified applicants will be notified of their enrollment status within two weeks of application.

Each candidate receives

- A business scenario that can be solved using the Collibra Platform
- An instance of the Collibra Platform to implement an operating model suitable for the provided business scenario
- 30 days to complete and submit a solution
- · An interview with the Ranger Committee member to discuss the submission and receive feedback
- · If necessary, a second attempt to improve the initial submission after the interview. If the second attempt does not meet the passing criteria, another Range Committee member will be asked to review the submission

Certified Collibra Rangers receive

- · A digital badge to share with their social networks
- Access to exclusive Collibra Ranger groups on Collibra Community and LinkedIn

Exam enrollment

- To apply, please log into Collibra University and navigate to this course: Collibra Ranger Application. You must be logged in to access the course
- Solution Architect Certification is required to access the course (learn more)
- If you have completed the Solution Architect Certification but cannot access the application, please open a ticket here to validate your credentials
- Qualified candidates on the waitlist are asked to confirm their participation in an upcoming certification round about two weeks before the exam round starts
- Each Collibra Ranger Certification exam round begins approximately two weeks before each quarter. (Dec 15th for Q1, March 15 for Q2, June 15 for Q3 and Sept 15th for Q4)
- · For those seeking to retake the exam after a failed attempt, we require a minimum wait period of three months before reapplying

Exam cost The Collibra Ranger certification exam is free

Submission requirements

Asset model

- Determine the appropriate asset, attribute and relation types for a given business scenario
- · Create a corresponding asset model diagram

Metamodel

- Determine the organizational structure best suited for the business scenario
- Create a diagram highlighting the communities, subcommunities, domains, scopes, if applicable and roles for the business scenario

Asset lifecycle

- Create a diagram to show the lifecycle for asset(s) relevant to the business scenario
- Incorporate statuses and relevant workflow processes into the diagram
- Include the process/status(es) necessary for deprecating an asset

Workflow/process design

- Based on the scenario requirements, design a workflow to support the requested governance processes. (Example: Business term proposals, approvals, etc.)
- · Provide a detailed description of
 - The roles and their responsibilities in the process.
 - Start/user forms
 - · Script task functionality based on Collibra API
 - · Workflow deployment is not necessary

Instance configuration

Platform configuration

- Asset assignments must reflect the Asset model and the data lifecycle
- The organizational structure must correspond to the metamodel
- Historical evidence that assets were created both manually and imported in bulk. You may need to create a spreadsheet for this, relevant to your use case, if none was provided

Platform usability

- Welcome and/or role-based dashboard(s) with key information/hyperlinks to support adoption and areas of interest for the platform
- Configured, reusable traceability diagram(s) to help users understand dependencies between assets
- Custom asset views to help stakeholders view important information at a glance

Rationale document

 Explain design choices, describe asset lifecycles, workflow processes and add links for pages that the Ranger Committee should consider when grading

Authenticity

- All work must be original. Limited Al use is permitted for language refinement, but Gen-Al cannot be used to create the solution
- Candidates must abide by the Honor Code Pledge as outlined in the Education Services Datasheet
- All candidate submissions will be checked for Generative-Al use
- For those seeking to retake the exam after a failed attempt, we require a minimum wait period of three months before reapplying



Ready to get started on your roadmap to success?

Talk with your Collibra representative or email certification@collibra.com to learn more.