

Teradata Certified Professional Program

Teradata 14 Certification – Quick Reference

This document provides information about the Teradata 14 Certification track: required exams, recommended course preparation and suggested experience. The TCPP website contains complete and comprehensive program information. Refer to: www.Teradata.com/Certification or download our app (TCaPP).

What’s New about the Teradata 14 Certification Track

- The Teradata 14 Technical Certification Track includes new exams based on the following database releases
 - Teradata Database 13.0
 - Teradata Database 13.1
 - Teradata Database 14.0 (including SLES 11)
- The “*Teradata 14 Bridge from Teradata 12*” Exam allows Teradata 12 certified candidates to move, or “bridge”, from the Teradata 12 Certification track to the Teradata 14 Certification track without starting the track from the beginning.
- Teradata 12 Certified Masters will take just one exam to update to Teradata 14 Certified Master status. A Qualification exam is not required for those that have achieved a Teradata 12 Master Certification.
- A new Candidate Agreement and revised security measures are in place to protect the integrity (and value) of all exams and certifications.
- New certificates, wallet cards, and logos will be available electronically.
- An easy Certification verification process for individuals and employers is available.

The Teradata Certified Professional Program is well established with an experienced team available to provide you with support and excellent candidate service throughout your entire Certification journey.

Teradata 14 Certification Track Exams

Exam Number	Exam Name	Exam Number	Exam Name
TE0-141	Teradata 14 Basics	TE0-144	Teradata 14 Database Administration
TE0-142	Teradata 14 SQL	TE0-145	Teradata 14 Solutions Development
TE0-143	Teradata 14 Physical Design and Implementation	TE0-146	Teradata 14 Enterprise Architecture
TE0-14B	Teradata 14 Bridge from Teradata 12	TE0-147	Teradata 14 Comprehensive Mastery

Your Teradata 14 Certification Upgrade Roadmap

BRIDGE EXAM

Candidates in good standing, that currently hold any of the following Teradata 12 Certification(s) are eligible to take the *Teradata 14 Bridge from Teradata 12 exam (TE0-14B)*:

- Teradata 12 Certified Technical Specialist
- Teradata 12 Certified Database Administrator
- Teradata 12 Certified Solutions Developer
- Teradata 12 Certified Enterprise Architect

The Bridge exam is a hybrid of all three (3) Teradata baseline Certification exams, and covers content changes to Teradata Basics, Teradata SQL and Teradata Physical Design & Implementation exams from the Teradata Database versions 13.0, 13.1, and 14.0.

A passed exam result on the Bridge exam will yield the *Teradata 14 Certified Technical Specialist* designation. A candidate may then continue on the Teradata 14 track until achieving the desired Certification level.

Please note: *V2R3 and V2R5 certified individuals are not eligible for the Bridge Exam and must begin the Teradata 14 Track with the Basics Exam (TE0-141).*

MASTERS UPGRADE

Teradata 12 Certified Masters may upgrade to Teradata 14 Masters Certification by taking one exam: Teradata 14 Comprehensive Mastery Exam (TE0-147).

Teradata 12 Certified Candidates (Upgrade Track)

The chart below outlines the recommended courses and exams required for a candidate holding a Teradata 12 certification and upgrading to Teradata 14.

If you are a ...	Recommended Teradata Courses	Exams to Teradata 14 Certification
Teradata 12 Certified Professional	<ul style="list-style-type: none"> Introduction to the Teradata Database 	<ul style="list-style-type: none"> TEO-141 Teradata 14 Basics
Teradata 12 Certified Technical Specialist	<ul style="list-style-type: none"> Teradata Warehouse Differences: 13.0, 13.10, and 14.0 (including SLES 11) 	<ul style="list-style-type: none"> TEO-14B Teradata 14 Bridge from Teradata 12
Teradata 12 Certified Database Administrator	<ul style="list-style-type: none"> Teradata Warehouse Differences: 13.0, 13.10, and 14.0 (including SLES 11) Teradata Application Utilities Teradata Parallel Transporter Teradata Warehouse Management Teradata Warehouse Administration 	<ul style="list-style-type: none"> TEO-14B Teradata 14 Bridge from Teradata 12 TEO-144 Teradata 14 Database Administration <p><i>Exams must be passed in sequential order</i></p>
Teradata 12 Certified Solutions Developer	<ul style="list-style-type: none"> Teradata Warehouse Differences: 13.0, 13.10, and 14.0 (including SLES 11) Teradata Application Utilities Teradata Parallel Transporter Teradata Application Design and Development 	<ul style="list-style-type: none"> TEO-14B Teradata 14 Bridge from Teradata 12 TEO-145 Teradata 14 Solution Developer <p><i>Exams must be passed in sequential order</i></p>
Teradata 12 Certified Enterprise Architect	<ul style="list-style-type: none"> Teradata Warehouse Differences: 13.0, 13.10, and 14.0 (including SLES 11) Teradata Application Utilities Teradata Parallel Transporter Teradata Warehouse Management Teradata Warehouse Administration Teradata Application Design and Development 	<ul style="list-style-type: none"> TEO-14B Teradata 14 Bridge from Teradata 12 TEO-145 Teradata 14 Solution Developer TEO-146 Teradata 14 Enterprise Architecture . <p><i>Exams must be passed in sequential order</i></p>
Teradata 12 Certified Master	<ul style="list-style-type: none"> Teradata Warehouse Differences: 13.0, 13.10, and 14.0 (including SLES 11) Teradata Application Utilities Teradata Parallel Transporter Teradata Warehouse Management Teradata Warehouse Administration Teradata Application Design and Development 	<ul style="list-style-type: none"> TEO-147 Teradata 14 Comprehensive Mastery Exam

New Certification Candidates (Traditional Track)

The chart below outlines the recommended courses and exams required for a new candidate joining the Teradata Certified Professional Program.

Certification Title	Recommended Teradata Courses	Required Exams
Teradata 14 Certified Professional	<ul style="list-style-type: none"> Introduction to the Teradata Database 	<ul style="list-style-type: none"> TE0-141 - Teradata 14 Basics <p>1 Exam must be passed</p>
Teradata 14 Certified Technical Specialist	<ul style="list-style-type: none"> Introduction to the Teradata Database Teradata SQL Advanced Teradata SQL Physical Database Design Physical Database Tuning 	<ul style="list-style-type: none"> TE0-141 - Teradata 14 Basics TE0-142 - Teradata 14 SQL TE0-143 - Teradata 14 Physical Design and Implementation <p>3 Exams must be passed in sequential order</p>
Teradata 14 Certified Database Administrator	<ul style="list-style-type: none"> Introduction to the Teradata Database Teradata SQL Advanced Teradata SQL Physical Database Design Physical Database Tuning Teradata Application Utilities Teradata Parallel Transporter Teradata Warehouse Management Teradata Warehouse Administration 	<ul style="list-style-type: none"> TE0-141 - Teradata 14 Basics TE0-142 - Teradata 14 SQL TE0-143 - Teradata 14 Physical Design and Implementation TE0-144 - Teradata 14 Database Administration <p>4 Exams must be passed in sequential order</p>
Teradata 14 Certified Solutions Developer	<ul style="list-style-type: none"> Introduction to the Teradata Database Teradata SQL Advanced Teradata SQL Physical Database Design Physical Database Tuning Teradata Application Utilities Teradata Parallel Transporter Teradata Application Design and Development 	<ul style="list-style-type: none"> TE0-141 - Teradata 14 Basics TE0-142 - Teradata 14 SQL TE0-143 - Teradata 14 Physical Design and Implementation TE0-145 - Teradata 14 Solutions Development <p>4 Exams must be passed in sequential order</p>
Teradata 14 Certified Enterprise Architect	<ul style="list-style-type: none"> Introduction to the Teradata Database Teradata SQL Advanced Teradata SQL Physical Database Design Physical Database Tuning Teradata Application Utilities Teradata Parallel Transporter Teradata Warehouse Management Teradata Warehouse Administration Teradata Application Design and Development 	<ul style="list-style-type: none"> TE0-141 - Teradata 14 Basics TE0-142 - Teradata 14 SQL TE0-143 - Teradata 14 Physical Design and Implementation TE0-145 - Teradata 14 Solutions Development TE0-146 - Teradata 14 Enterprise Architecture <p>5 Exams must be passed in sequential order</p>
Teradata 14 Certified Master	<ul style="list-style-type: none"> Introduction to the Teradata Database Teradata SQL Advanced Teradata SQL Physical Database Design Physical Database Tuning Teradata Application Utilities Teradata Parallel Transporter Teradata Warehouse Management Teradata Warehouse Administration Teradata Application Design and Development 	<ul style="list-style-type: none"> TE0-141 through TE0-146: Successful completion of all exams and certifications <p>Plus:</p> <ul style="list-style-type: none"> TE0-147 Teradata 14 Comprehensive Mastery <p>7 Exams must be passed in sequential order</p>

Teradata 14 Certifications – Suggested Experience

Certification Title	Suggested Experience
Baseline Certifications	<ul style="list-style-type: none"> A range of 6 months to 1 year of practical experience is recommended for the Teradata Certified Professional Certification. 1 to 2 years of practical experience is recommended for the Teradata Certified Technical Specialist Certification
<ul style="list-style-type: none"> Teradata 14 Certified Professional Teradata 14 Certified Technical Specialist 	Baseline certifications are the foundation of the Teradata 14 Certification Track. These certifications reflect a strong grasp on Teradata fundamentals in the areas of key concepts, distinguishing features and market discriminators, Teradata SQL, and physical design and implementation. Baseline certifications serve as prerequisites to the more advanced job role exams that lead to higher level certifications.
Job Role Certifications	<ul style="list-style-type: none"> A range of 2 to 3 years practical experience is recommended.
<ul style="list-style-type: none"> Teradata 14 Certified Database Administrator Teradata 14 Certified Solutions Developer Teradata 14 Certified Enterprise Architect 	Teradata 14 job role certifications are premier Teradata certifications. Individuals certified at job role levels are equipped to demonstrate proficiency that extends beyond baseline certification levels into job role functionality critical to the operation of a Teradata Database.
Mastery Certification	<ul style="list-style-type: none"> 5+ years of practical experience is recommended.
<ul style="list-style-type: none"> Teradata 14 Certified Master 	The elite Teradata 14 Certified Master credential may be earned by individuals who have previously met the criteria for successfully completing baseline and job role certifications. These individuals are expected to demonstrate the highest level of proficiency in multiple areas of Teradata technology.

Contact Information and Related Links

	Contact Information and Links
Teradata Corporation	<p>Learn more about Teradata products and services and get information about Teradata Database. Refer to:</p> <ul style="list-style-type: none"> Teradata’s web site: www.Teradata.com

<p>Teradata Certified Professional Program App (TCaPP)</p>	<p>Download the TCaPP for all your certification needs - Android or iOS.</p> <p>The App includes:</p> <ul style="list-style-type: none"> • Exam Practice Questions • TCPP Program Information • Authorized Certification Study Guides • Mastery exam practice plug-in • Access to exam registration and results
<p>Teradata Certified Professional Program (TCPP)</p> <p><i>Information and Support</i></p>	<p>Find comprehensive information and related links at the official Teradata Certification site. Direct your inquiries about the certification program as follows:</p> <ul style="list-style-type: none"> • TCPP web site: www.teradata.com/certification • Email: certification.teradata@teradata.com • Phone: 1-800-845-2273 and select option 3
<p>Pearson VUE Testing Centers</p> <p><i>Register and Schedule Exams</i></p>	<p>All Teradata certification exams are proctored and delivered at Pearson VUE Testing Centers worldwide. Register and schedule through on-line or by telephone. Refer to:</p> <ul style="list-style-type: none"> • Pearson VUE on-line registration web site: www.pearsonvue.com/teradata
<p>Teradata Certification Tracking System</p> <p><i>View Certification Progress</i></p>	<p>Teradata Certification records are securely stored and maintained on the Teradata Certification Tracking System. Individuals may login to the system and view Teradata exam results and verify certification progress.</p> <ul style="list-style-type: none"> • Select the "Tracking System" link at the TCPP web site: www.teradata.com/certification • Follow login instructions
<p>Teradata Education Network (TEN)</p> <p><i>Course Catalog and Enrollment</i></p>	<p>Direct inquiries about Teradata Education and training materials to:</p> <ul style="list-style-type: none"> • The TEN web site: www.teradataeducationnetwork.com • Email TEN at: TEN.support@teradata.com • Americas telephone: 1-800-845-2273 • Worldwide telephone: +1-937-445-2467
<p>Teradata Training</p> <p><i>for Teradata Employees Only</i></p>	<p>Teradata employees and associates with a valid QuickLook ID should refer to the TCPP Connections Group for training and voucher information (you must be behind the Teradata firewall to access)</p>

Teradata Corporation's official certification exams and certification credentials are developed, copyrighted and managed solely by its Teradata Certified Professional Program team. There are no other Teradata authorized exams, certifications, or legitimate credentials in the IT industry. To achieve your training and certification goals, pursue only authorized processes and approved courses of study as outlined on the official Teradata Certified Professional Program web site: www.Teradata.com/Certification