

TERADATA CERTIFIED PROFESSIONAL PROGRAM

TERADATA CERTIFICATION TRACKS TERADATA DATABASE | TERADATA 14

A SOLID INVESTMENT

A Teradata Certification is a differentiator in today's ever changing and competitive IT environment. Maximize your competitive advantage—become certified in the world's most powerful database technology. Teradata Certification is available globally to customers, partners, associates, and students. Over 67,000 Teradata Certifications have been awarded and are recognized by major global organizations as an industry-standard measure of technical competence for IT professionals using Teradata technology.

TERADATA CERTIFICATION BENEFITS INCLUDE

- Career enablement
- Professional respect
- Validation of technical Teradata Database knowledge and expertise
- Social networking certification opportunities
- Greater customer confidence in your abilities
- Greater professional credibility

HEAR IT FROM OTHERS!*

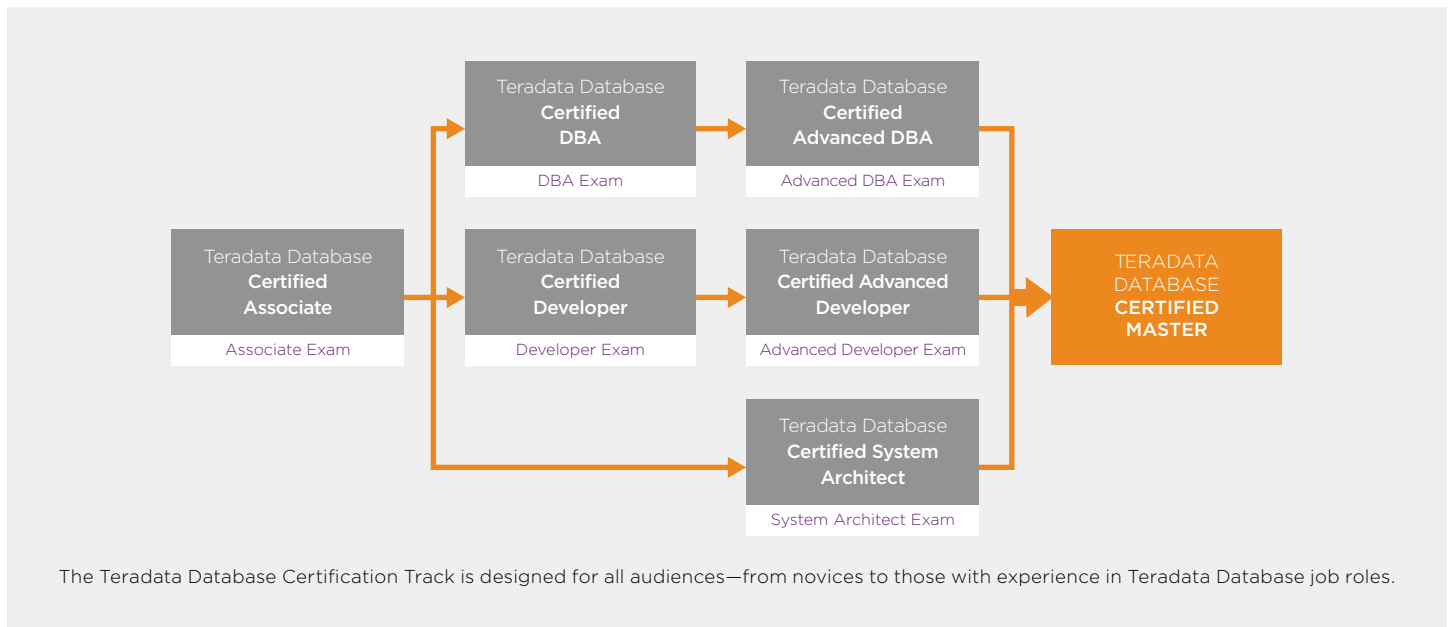
“Gave me the confidence that I have a clear understanding of the knowledge I possess. Also, helped immensely in getting identified as someone who is continuously learning and improving.”

2017 CERTIFICATION MAGAZINE'S ANNUAL SURVEY

Over 70% of Teradata Certified Professionals agree since becoming certified their skills are in greater demand!

Over 66% of Teradata Certified Professionals say becoming certified has increased their workplace productivity!

TERADATA DATABASE CERTIFICATION TRACK



KEY TERADATA DATABASE TRACK FEATURES

- Recommended Teradata Database web-based training is free for the Associate Exam.
- Provisional exam results are issued at the test center.
- Digital badges are awarded to all certification holders to use and share on social networking sites to communicate the achievement.
- All certifications have expiration dates.
- Candidates maintain their certification by either passing the same exam OR an advanced certification exam for the same job role prior to the expiration date. Earning an advanced certification extends the expiration date of all other Teradata Certifications associated with that job role.
- Bypass options are available for all Teradata 14 certified individuals. This allows required pre-requisite exams to be bypassed.

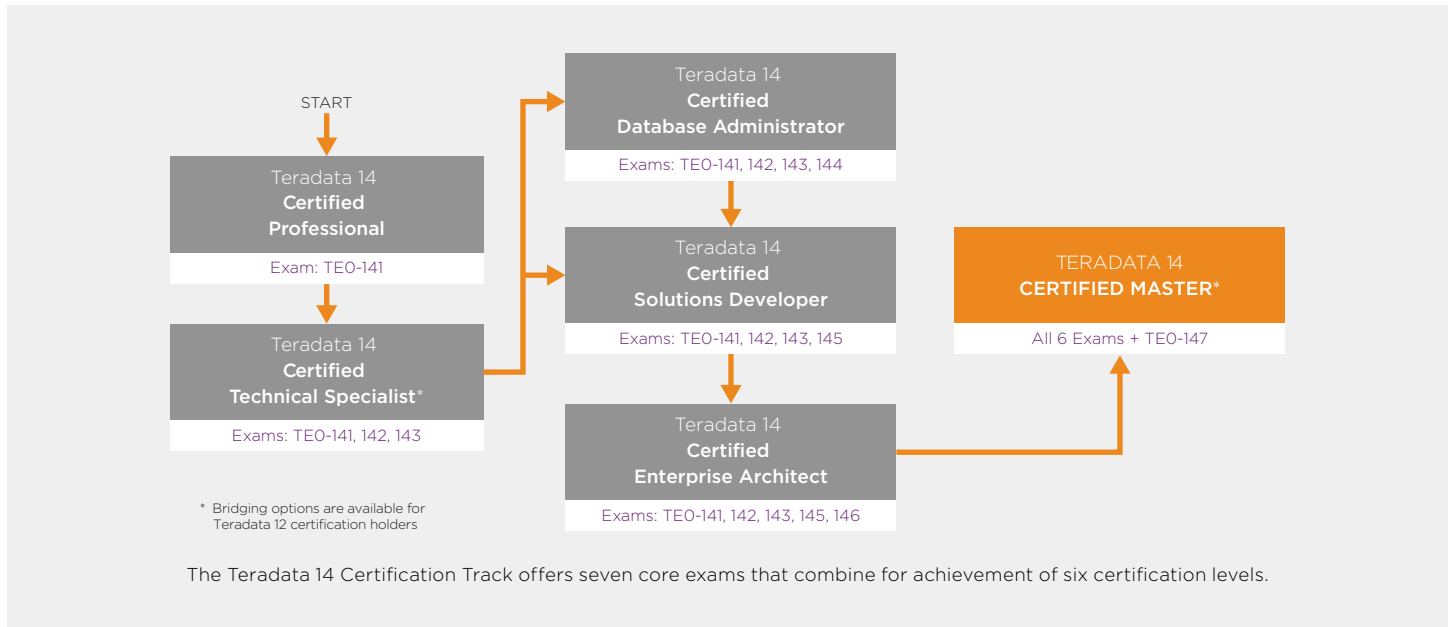
If you have the following Teradata 14 Certification...	...the following Teradata Database Exam(s) are bypassed.
Professional	Associate
Technical Specialist, Solutions Developer or Enterprise Architect	Associate and Developer
Database Administrator or Master	Associate, DBA, and Developer

Certification	Required Exam(s) and Current Related Release	Recertification Required After:	Recommended Training	Recommended Experience
Teradata Database Certified Associate	Associate (16.00)	5 years	Relational Database Basics Teradata Database Fundamentals	No hands-on Teradata Database experience is expected
Teradata Database Certified DBA	Associate, DBA (16.10)	3 years	teradata.com/tcpp/dba	Minimum of 1-3 years hands-on experience with Teradata Database and applications
Teradata Database Certified Advanced DBA	Associate, DBA, Advanced DBA (16.10)	3 years	teradata.com/tcpp/advanceddba	Minimum of 2-3 years hands-on experience with Teradata Database and applications
Teradata Database Certified Developer	Associate, Developer (16.20)*	3 years	teradata.com/tcpp/developer	1 year of Teradata Database experience
Teradata Database Certified Advanced Developer	Associate, Developer, Advanced Developer (16.20)*	3 years	teradata.com/tcpp/advanceddeveloper	2-3 years of Teradata Database experience

*currently offered in beta

TERADATA 14 CERTIFICATION TRACK

Whether you are a new user or a seasoned professional, choose a certification goal consistent with your needs to further demonstrate your Teradata 14 knowledge. Each certification level builds upon the last, so you have the opportunity to continue to pursue additional Teradata Certifications over the course of your career.



Certification	Required Exams (must be taken in sequential order)	Recommended Training	Recommended Experience
Teradata 14 Certified Professional	TE0-141 Teradata 14 Basics	Introduction to the Teradata Database	6 - 12 months
Teradata 14 Certified Technical Specialist	TE0-141 Teradata 14 Basics TE0-142 Teradata 14 SQL TE0-143 Teradata 14 Physical Design and Implementation	Introduction to the Teradata Database Teradata SQL Advanced Teradata SQL	Physical Database Design Physical Database Tuning 1 - 2 years
Teradata 14 Certified Database Administrator	TE0-141 Teradata 14 Basics TE0-142 Teradata 14 SQL TE0-143 Teradata 14 Physical Design and Implementation TE0-144 Teradata 14 Database Administration	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 2 - 3 years
Teradata 14 Certified Solutions Developer	TE0-141 Teradata 14 Basics TE0-142 Teradata 14 SQL TE0-143 Teradata 14 Physical Design and Implementation TE0-145 Teradata 14 Solutions Development	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 2 - 3 years
Teradata 14 Certified Enterprise Architect	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	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 2 - 3 years
Teradata 14 Certified Master	TE0-141 Teradata 14 Basics TE0-142 Teradata 14 SQL TE0-143 Teradata 14 Physical Design and Implementation TE0-144 Teradata 14 Database Administration TE0-145 Teradata 14 Solutions Development TE0-146 Teradata 14 Enterprise Architecture TE0-147 Teradata 14 Comprehensive Mastery	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 Minimum 5 years practical hands-on experience recommended

BE WARY OF IMITATIONS

Teradata Corporation's official certification exams and credentials are developed, copyrighted, and managed solely by the Teradata Certified Professional Program (TCPP). There are no other Teradata authorized exams, certifications, or legitimate credentials in the IT industry. Don't be fooled by imitation exams, exam preparation materials, or educational materials.

Review all Teradata Certification policies including security and banning at [Teradata.com/Certification/Policies](https://www.teradata.com/Certification/Policies).

"[Teradata Certification] is one of the most highly recognized certifications in the data warehousing Industry. It has a positive impact on improving overall performance of a big data warehousing team."

- Bank of America

FOR MORE INFORMATION

TCPP Certification

Go to [Teradata.com/certification](https://www.teradata.com/certification)

TCPP Candidate Support

Email Certification.Teradata@Teradata.com
or call 1-800-845-2273

Course Catalog and Enrollment

Go to [Teradata.com/Resources/TEN/Plan](https://www.teradata.com/Resources/TEN/Plan)

Scheduling Your Exam

Go to [Pearsonvue.com/Teradata](https://www.pearsonvue.com/Teradata)

Pearson VUE's Customer Service

Go to [Pearsonvue.com/Teradata/contact](https://www.pearsonvue.com/Teradata/contact)

Learn about the Teradata Database, enhance your skills, and validate your knowledge. Take advantage of this exciting opportunity to be Teradata Database Certified!