



TRAIN THE TRAINER

PROGRAM FOR CYBERTEC PARTNER

Document version: 1.0

Last change: 2024-12-16



TABLE OF CONTENTS

TABLE OF CONTENTS	2
TRAINER PROGRAM by CYBERTEC	3
WHY A CYBERTEC-CERTIFIED "TRAIN THE TRAINER" PROGRAM?	
CONTENT OF THE PROGRAM	
IN DETAIL	4
VERSION HISTORY	5



TRAINER PROGRAM by CYBERTEC

As a CYBERTEC partner, you have exclusive access to the CYBERTEC Train-the-Trainer program. Our train-the-trainer program enables your company's employees to conduct high-quality PostgreSQL training courses. Expand and enrich your service portfolio with CYBERTEC-certified training.

Read more about the program below and take the opportunity to become a CYBERTEC-certified trainer today.

WHY A CYBERTEC-CERTIFIED "TRAIN THE TRAINER" PROGRAM?

PostgreSQL has been at the heart of CYBERTEC for 25 years. PostgreSQL courses are an integral part of all our endeavors. We have helped many customers move from proprietary database systems to true open-source PostgreSQL, accompanied by the best possible training to ensure knowledge transfer and largely independent database operation for our customers.

Benefit from our long training experience and become a CYBERTEC-certified trainer. PostgreSQL is the best solution for all enterprise belongings. Join the movement and widen professional PostgreSQL knowledge among various companies. We've created a program for our partners to ensure professional training methods and knowledge.

CONTENT OF THE PROGRAM



Prerequisites

Trainer assessment: General interview to prove basic PostgreSQL knowledge and experience with groups



Main program

- Access to the course material
- Trainer support
- Access to the selected online courses



Quality Assurance and accompaniment

- Remote examination
- Regular audits
- Feedback surveys for partner-trained pupils



Certification

Certificate issuance for courses delivered by trained trainers



IN DETAIL

Prerequisites

- 1. A fully signed partnership agreement and NDA is mandatory to start the program
- 2. Trainer Assessment
 - a. Individual interview with CYBERTEC (with some live testing of interpersonal skills)
 - b. Declaring self-assessed level of PostgreSQL expertise
 - c. Passing assessment test (general PostgreSQL and specific to the course - at the skill level of a candidate)
 - d. Demonstration of the existing experience in teaching, delivering Courses and working with groups

Main program

- 1. Programs to be offered will be the same as off-the-shelf training provided by CYBERTEC
- 1. Access to training materials is provided before participating in the training
- 2. Requirement to self-study official PostgreSQL manual related to topics covered by training

Quality Assurance and accompaniment and certification

- 1. Support for the trainer during the program
- 2. Participation in an online training
- 3. 1-on-1 remote session with the trainer (in case of questions)
- 4. Remote examination of the trainer (on-site/remote) of at least 2 CYBERTEC consultants (approx. 2h)
 - a. exam should cover a detailed explanation of 3 randomly selected topics from each course, the trainee is supposed to teach
 - b. subjects must be explained at least at the level presented during training, in-depth knowledge of the subject matter is expected upon
 - i. completeness of curricular knowledge
 - ii. amount of extra-curricular knowledge and expertise based on practical experience
 - quality of the presentation of the answer
- 5. Audited delivery of all courses to be taught to the public done as a remote participant
- 6. A regular audit is done by CYBERTEC by participating in a training session remotely
- 7. All participants must be shared with CYBERTEC (Quality monitoring purposes & Certificate issuance)



VERSION HISTORY

Version	Effective Date	Description	Author	Reviewed By	Approved By
1.0	2024-12-16	Initial Copy	Cornelia Biacsics	Jan Karremans	Jan Karremans

If you need further information

For more information, or if you have any questions about our range of products, tools and services, contact us. There's no obligation—send us an inquiry via email or give us a call.



Contact

CYBERTEC PostgreSQL International GmbH Römerstraße 19 2752 Wöllersdorf **AUSTRIA**



+ 43 (0) 2622 93022-0■ sales@cybertec-postgresql.com