

Blockchain Personnel Certification Competence Assessment by PersCert TÜV

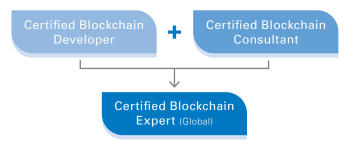
Blockchain technology is becoming increasingly important on economic, social or political level and is influencing all kinds of processes.

The requirement to protect the security and privacy of all types of transactions also needs to be ensured through the certification of the competences of personnel dedicated to blockchain technology.

HOW TO DEMONSTRATE BEING A PROFESSIONAL IN BLOCKCHAIN TECHNOLOGY?

TÜV Rheinland, in collaboration with Fundación Certiuni, offers the possibility of certifying the professional competences acquired during your training and career through an independent competence examination.

PersCert TÜV offers three certification levels for competences in blockchain technology:



Through each one of them, blockchain professionals can access to the certification itinerary that fits with their professional profile (Developer / Consultant) and access the Expert certification after obtaining the 2 previous certifications.

All qualifications include a personnel certificate registered in Certipedia the certificate database from TÜV Rheinland.

ADMISSION REQUIRMENTS FOR CANDIDATES:

Certified Blockchain Developer

Educational background: superior university degree in engineering, preferably in IT Engineering; International Commerce, Finances, Administration, Economics, Management or Law.

Specific qualification: certified experience in Javascript, HTML5 recommended, CSS, training in Blockchain tools development by BC Council Certification or equivalent.

Work experience: one demonstrable year experience in Web and/or desktop development.



-Certified Blockchain Consultant

Educational background: superior university degree in engineering, preferably in IT Engineering; International Commerce, Finances, Administration, Economics, Management or Law. Training in Blockchain Tools Development.

Specific qualification: certified experience in Bank, Investment or Management consultants. Training and/or certification in Blockchain tools development.

Work experience: One demonstrable year experience in Blockchain consulting.





Certified Blockchain Expert

Eductional background: medium or superior university degree in engineering, preferably in IT Engineering.

Specific qualification: certified experience in blockchain

projects as developer and consultant. Accesible to those participants in possession of both Developer and Consultant TÜV Rheinland/CertiUni certification.





WHAT ARE THE BENEFITS OF PERSONNEL CERTIFICATION BY PERSCERT TÜV?

As a neutral and independent auditing body, PersCert TÜV assess acquired and existing qualifications in accordance with the principles of the internationally recognized ISO/IEC 17024 standard.

In global business, personnel certifications make competences transparent and comparable. They enable consistent standards in rapid technical progress, and ensure constant quality. As an experienced, independent and recognized personnel certification body, PersCert TÜV meets internationally recognized standards for assessing technical and professional skills.







