Europa, needs common language for skills.
Efforts by European Union

Frameworks to define and guide digital competences and labour market

EN 16234 e-CF  Digcomp  ESCO

Digital skills for occupations and hybrid profiles
Structure of e-CF

Dimension 1: area
Plan, build, run, manage, enable

Dimension 2:
41 e-competences as reference

Dimension 3:
Levels for the 41 e-competences

Dimension 4:
Ejemplos de conocimientos y habilidades

30 examples of ICT profiles
ESCO and Digcomp

• ESCO (European Skills, Competences, Qualifications and Occupations), European multilingual classification of Skills, Competences, Qualifications and Occupations: https://ec.europa.eu/esco
  – 2942 occupations
  – 13,485 skills linked
  – 27 languages (all official EU languages plus Icelandic, Norwegian and Arabic).

• European Digital Competence Framework, DigComp, citizen's digital competence
  – 8 proficiency levels
  – 21 skills
  – No clear link to work environments
Framework ≠ certification

• Framework is the basis but
  – It is not evaluation or certification: e.g. Common European Framework of Reference for Languages (CEFR)
  – Self-assessment is only a reflection tool, imprecise
  – Digital native fallacy: training is necessary
  – Reality vs
  – Bad habit: inventing miryad of new certifications and tools based on Digcomp
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