

Introduction Linked Data (EN)

Group Training

Training code CGAINTLDCE

Spoken Language English

Language Materials English

Dayparts 2

Price €800,00

excl. VAT No extra costs.

What is Introduction Linked Data

Ever thought about how Google from different websites on the internet, with major differences in design and language can quickly present a structured page with filter options? The concepts and technology behind this functionality is called Linked Data and can be applied to data within one or more organizations.

Linked Data, the basis of the Semantic Web, can no longer be called new. However, many organizations lack knowledge of this because professionals logically have and continue to focus on conventional implementations. Following this training provides a theoretical and practical basis to better participate in discussions on the subject and to demonstrate how Linked Data works. This training also provides a valuable basis in the context of related, but more advanced topics such as Knowledge Graphs and Data Mesh.

The following topics will be discussed during this training:

- What Linked Data/Semantic Web is and how it originated;
- What can be achieved with Linked Data;
- RDF and how it relates to Linked Data;
- SPARQL and what one can do with it;
- Essential RDF vocabularies to fill specific applications.

The training is divided into two parts: a theoretical part in which relevant knowledge is discussed for the second, practical part, in which the participant can apply the theory acquired.

Who should attend Introduction Linked Data

The Introduction Linked Data training is suitable for:

- Starters at the beginning of their career,
- Data professionals,
- · Business and information analysts,
- (Enterprise/Business/Solution/Data/Information) Architects,



and for whom the subject of Linked Data is new.

Prerequisites

There are no specific requirements to participate in this training. You do need to bring a laptop on which Java 11 runs or can be installed.

Objectives

After this training, the participant will have knowledge about the following topics:

- Linked Data
- RDF as standard for Linked Data
- SPARQL as Linked Data query language
- Some essential RDF vocabularies for specific applications
- Working with simple SPARQL queries, both on a local, open source triple store (Apache Jena Fuseki) and on the internet

If a third-party copyright applies to this course, you will find the copyright on https://academy.capgemini.nl/en/topic/trademarks/

Capgemini Academy's general terms and conditions are applied to all products and services mentioned within this document. For the latest version please check https://academy.capgemini.com/. The rates of products and services mentioned in this document are subject to change. For the most recent rates, please also visit our website.

About Capgemini Academy

Capgemini Academy's professionals offer what people in IT need. Our professionals have a keen eye for motivation, talent and are aware of specific contexts and circumstances. They move people to move. Programmes and courses that originate from daily experience of our both didactical and substantively strong trainers, light a fire within the individual IT professionals. Real life stories of our professionals' experience that tell how to solve problems and work with the people around it, do the rest.

An organization, like ours, helps people and their organizations day by day to get the best out of themselves and each other. We prepare them to defy tomorrow's challenges. We stimulate learning and curiosity. In order for individual IT professionals and their employers, to build better, longer and more intensive relationships. For mutual benefit.

Capgemini Academy. We transform IT professionals academy.capgemini.nl

N/3A-018.18