

ALL-YOU-CAN-LEARN ACCESS TO ONLINE TRAINING

Talend's extensive library of short, online training modules is available whenever you are ready to learn. Access your own preconfigured environment to complete realistic exercises and develop your experience with Talend products.

CONTINUOUS LEARNING IS ESSENTIAL TO SUCCESS



BENEFITS OF TALEND ACADEMY LEARNING SUBSCRIPTION

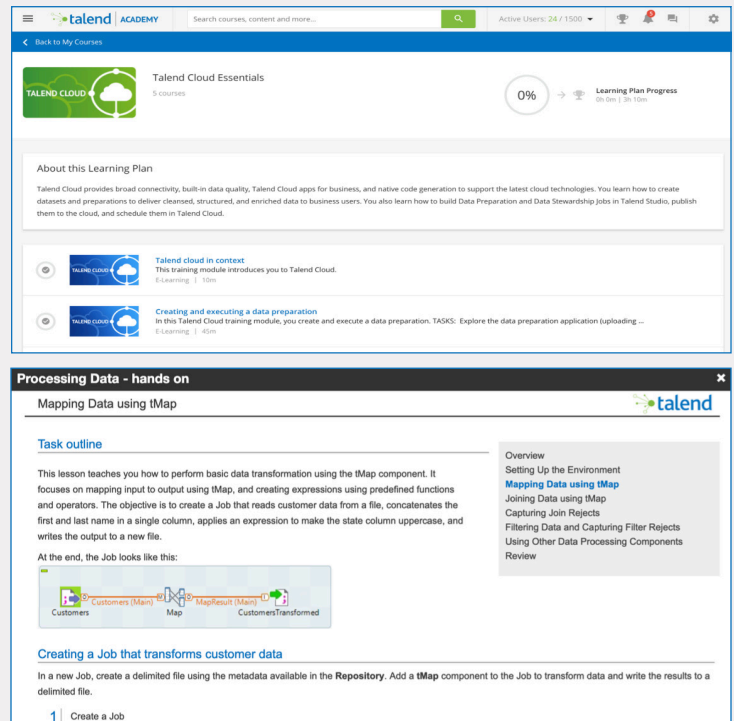
1. Study any topic, whenever you are ready
2. Spin up your individual practice environment with a single click
3. Get immediate access to new and updated training modules throughout the year
4. Explore Talend products and features you haven't implemented yet

WHAT'S INCLUDED

1. Extensive collection of training – over 180 hours and growing
2. Solution templates for common use cases encapsulating Talend job design best practices
3. Learning plans to guide you through topics
4. Short videos explaining key Talend concepts
5. Instant access to preconfigured environments in the cloud
6. Step-by-step instructions for hands-on experience
7. Presentations complete with notes

START LEARNING!

Browse the catalog or start a free trial today at <https://academy.talend.com>



The screenshot displays the Talend Academy user interface. At the top, there's a navigation bar with the Talend Academy logo and search options. Below, a course titled 'Talend Cloud Essentials' is shown with a progress indicator at 0%. The course description states: 'Talend Cloud provides broad connectivity, built-in data quality, Talend Cloud apps for business, and native code generation to support the latest cloud technologies. You learn how to create datasets and preparations to deliver cleaned, structured, and enriched data to business users. You also learn how to build Data Preparation and Data Stewardship Jobs in Talend Studio, publish them to the cloud, and schedule them in Talend Cloud.'

Below the description are two course modules: 'Talend cloud in context' (10m) and 'Creating and executing a data preparation' (45m). The bottom part of the screenshot shows a hands-on lab titled 'Processing Data - hands on' with the sub-title 'Mapping Data using IMap'. It includes a 'Task outline' section that explains the lesson's focus on performing basic data transformation using the IMap component. A diagram shows a data flow from 'Customers (Main)' through an 'IMap' component to 'CustomersTransformed'. A sidebar on the right lists an overview and various steps like 'Setting Up the Environment', 'Mapping Data using IMap', and 'Capturing Join Rejects'.

¹ PwC CEO Talent Survey 2018

² IBM Insights from the Global C-Suite Study 2018

³ LinkedIn Learning Workplace Report 2018