

ACL Certified Training



ACL 201 APPLICATIONS
INTERMEDIATE WORKSHOP

MOROGORO OR KIBAHA
MAY 14 – 18, 2018.
(5 DAYS)

SEE INSIDE FOR COURSE DETAILS

ACL 201 Applications

Fields of Study

- Specialized Knowledge and Applications
- Data Analytics

Methodology

This is a group-live, instructor-led course in an interactive classroom. To complete case study analysis, you will use the latest version of ACL™ Analytics. Under the guidance of your ACL™ Certified trainer, you will progressively develop the ability to work independently. At the end of each case, the full solution will be demonstrated.

Prerequisites

ACL™ 105-level course

Course Level

Intermediate

Focus and Features

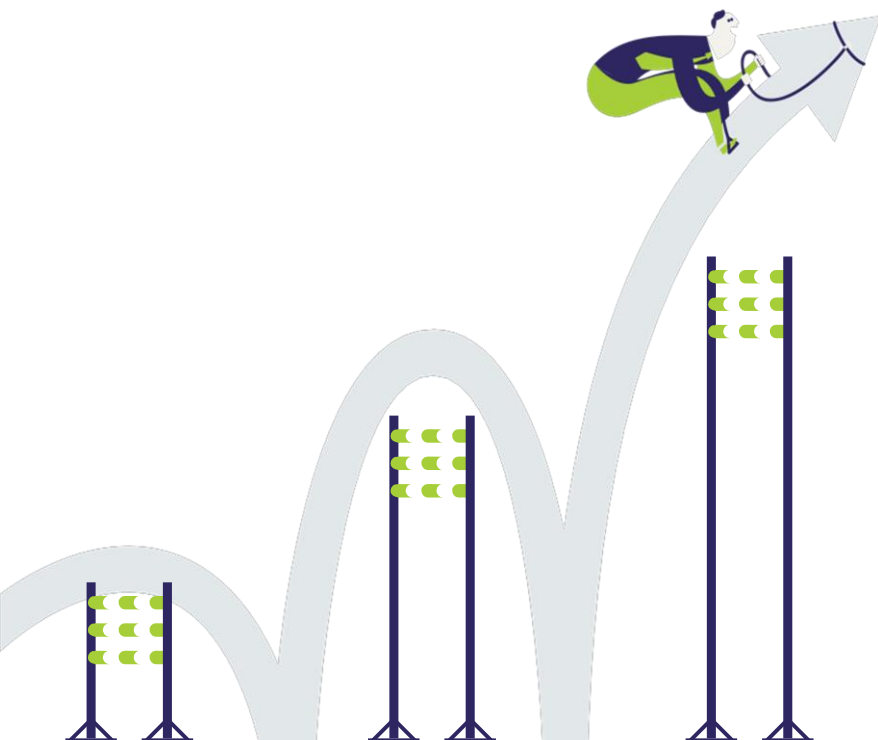
This five-day course is a practical application of ACL™ Analytics, designed for users who want to use ACL™ Analytics more effectively in real-life situations. By working through a series of progressively challenging case studies, you will develop your critical thinking and application of ACL™ Analytics. In an interactive, hands-on environment, your ACL™ Certified trainer will teach you to accomplish data analysis tasks of varying complexity through the integration of ACL™ commands and expressions. Through this practical application, you will learn how to effectively separate objectives into manageable milestones and enhance your effectiveness with ACL™ Analytics.



Learning Objectives

The case studies include business-relevant data. **Real Data from Organizations attending the course can also be used if available.**

- Apply ACL™ Analytics in a structured data analysis process.
- Critically determine and assess objectives and planning analysis.
- Separate objectives into intuitive milestones.
- Import various source data types.
- Prepare data for analysis (data integrity tests such as controls, bounds, completeness, uniqueness, relationships and reliability; critically assessing whether integrity issues will impair analysis objectives).
- Identify and apply the ACL™ Analytics functionality needed to achieve desired objectives.
- Test issues to identify trends that may be indicative of cause(s) of them.
- Create working paper documentation showing your objectives, the analysis steps taken to achieve them, and the results returned.



Course Instructor.

ACL Certified Trainer & ACL Certified Data Analyst (ACDA)

Fees.

The course fee TZS 2,240,000.00 per delegate VAT exclusive.

Mode of Payment.

All payments to be made in advance to: - Victoria Computers and Telecoms Ltd.

Venue: Morogoro or Kibaha, Tanzania.

Certification.

An ACL certificate will be awarded upon accomplishment of the training.

REGISTRATION FORM

Please complete the Registration and return the same to:

The Managing Director,

VICTORIA COMPUTERS AND TELECOMS LTD;

I7TH FLOOR, GOLDEN JUBILEE TOWER (PSPF), OHIO STREET;

P.O. Box 7085, DSM Tel.:022 211 9916; Mobile: 0754 434 335;

Fax : 022 211 9928; E-mail: wminja@intafrika.com, info@vicatel.com

PLEASE COMPLETE IN BLOCK CAPITALS

Course Title: _____

Dates: _____

Surname: _____ Title (Prof/Dr/Mr/Ms/Mrs) _____

First Name: _____

Job Title: _____

Organisation: _____

Address: _____

Tel: _____ Fax: _____ E-Mail: _____

Payment Details

<u>ACCOUNT NAME:</u> VICTORIA COMPUTERS AND TELECOMS LTD.	
<u>USD ACCOUNT:</u> A/C NO: 0400626014,	<u>TZS ACCOUNT:</u> A/c NO.: 018103002983;
<u>DIAMOND TRUST BANK TANZANIA LTD;</u>	NATIONAL BANK OF COMMERCE;
<u>SWIFT CODE : DTKETZTZ;</u>	SWIFT NO: NLCBTZTXXXXX;
<u>MAIN BRANCH</u>	MNAZI MMOJA BRANCH

CANCELLATIONS

Cancellations have to be made in writing before the payment deadline. 90% refunds will be made for cancellations before the deadline. 50% refunds will be made for those made between the deadline and the course commencement. No refunds will be made for cancellations after the course commencement.