

HISTORIAN SERVER 2017 UPDATE 2 TRAINING SYLLABUS

PT. Trimaxindo Adimitra

MODULE 1 - Introduction

SECTION 1 – COURSE INTRODUCTION
SECTION 2 – INTRODUCTION TO HISTORIAN SERVER
SECTION 3 – SYSTEM REQUIREMENTS AND LICENSING

MODULE 2 – Historian Configuration

SECTION 1 – CONFIGURATOR
SECTION 2 – HISTORIAN AND SYSTEM MANAGEMENT CONSOLE
LAB 1 – CONFIGURING HISTORIAN

MODULE 3 – Historian and System Platform

SECTION 1 – INTEGRATING HISTORIAN WITH SYSTEM PLATFORM
LAB 2 – CREATING A GALAXY
LAB 3 – HISTORIZING A GALAXY

MODULE 4 – Historian and Traditional InTouch

SECTION 1 – IDAS: HISTORIAN AND INTOUCH
SECTION 2 – OBJECT ATTRIBUTES
LAB 4 – HISTORIZING A TAG-BASED INTOUCH APPLICATION
LAB 5 – MANUALLY CREATING IDAS TAGS

MODULE 5 – Data Retrieval

SECTION 1 – INSIGHT
SECTION 2 – DATA RETRIEVAL SUBSYSTEM
LAB 6 – RETRIEVING DATA WITH SQL QUERIES
SECTION 3 – RETRIEVAL MODES
LAB 7 – USING RETRIEVAL MODES
SECTION 4 – RETRIEVAL OPTIONS
LAB 8 – USING RETRIEVAL OPTIONS
SECTION 5 – ADVANCED RETRIEVAL MODES
LAB 9 – USING ADVANCED RETRIEVAL MODES

MODULE 6 – Manual Data

SECTION 1 – DATA DEFINITIONS

SECTION 2 – INSERT AND UPDATE QUERY SYNTAX

LAB 10 – INSERTING DATA MANUALLY

SECTION 3 – IMPORTING AND BACKFILLING HISTORICAL DATA

LAB 11 – IMPORTING HISTORICAL DATA

SECTION 4 – IMPORTING DATA WITH QUESTIONABLE QUALITY

LAB 12 – IMPORTING AND RETRIEVING DATA WITH QUESTIONABLE QUALITY

MODULE 7 – Historian Events

SECTION 1 – CLASSIC EVENT SUBSYSTEM

LAB 13 – CREATING EVENT TAGS

SECTION 2 – EVENT DATA RETRIEVAL

LAB 14 – RETRIEVING EVENT DATA

SECTION 3 – ACTIVE EVENT

LAB 15 – USING ACTIVE EVENT IN SYSTEM PLATFORM

LAB 16 – USING ACTIVE EVENT IN TRADITIONAL INTOUCH

MODULE 8 – Summaries and Data Replication

SECTION 1 – DATA SUMMARIZATION AND REPLICATION

LAB 17 – SUMMARIZING AND REPLICATING DATA TO A TIER-2 HISTORIAN

SECTION 2 – SUMMARIZED AND REPLICATED DATA RETRIEVAL

LAB 18 – QUERYING REPLICATED DATA FROM THE TIER-2 HISTORIAN

MODULE 9 – Historian Maintenance

SECTION 1 – HISTORY BLOCK MAINTENANCE

SECTION 2 – HISTORIAN DATABASE MANAGEMENT