Microsoft Azure Data Explorer -Advanced KQL

INTRODUCTION



Robert C. Cain
OWNER, ARCANE TRAINING AND CONSULTING
@arcanecode www.arcanecode.me





Introduction

Exploring User Analytics

Executing Geographic Analysis

Performing Diagnostic and Root Cause Analysis

Time Series Analysis 1 - Creation and Core Functions

Time Series Analysis 2 - Anomaly Detection and Forecasting

Extensibility Using Inline Python and R

Summary



Demo



The Demo Project

Pluralsight



Up Next:

Exploring User Analytics

