



Exporting Analytics Data from ActiveLogic

COURSE OVERVIEW

In this lab-based course, you will learn what information is provided in flow records, traffic and score statistics, and how to export this data from ActiveLogic, potentially to Insights Data Storage.

Modality	Hands-on Labs?	Intended Audience / Roles	Duration (Instructor-Led)	Prerequisites
Onsite Exclusive (Instructor-Led)	Yes	<ul style="list-style-type: none"> Use Case Deployment Engineer Field Engineer Reporting 	Two Days	<ul style="list-style-type: none"> ANI Essentials

Course Content

We are providing you with a choice of topics in order to better suit the needs that correspond to your network. The following topics are available (Choose 2):

(a) Flow Objects Export

- Introduction to flow records
- Create flow records (applies to all export types)
- Labs for “export to disk” and KAFKA
- Lesson for export to IPFIX

Choose one of the following delivery options for your training:

1. (a) + (b)
2. (a) + (c)
3. (b) + (c)

(b) Traffic and Score Data Export to KAFKA

- Introduction to traffic & score statistics
- Create traffic and score statistics
- How to export traffic & score data to a KAFKA broker from ActiveLogic
- Monitor the collection using system diagnostic data

Also Consider

- [ANI Essentials](#)
- [Installing & Configuring ANI](#)
- [Troubleshooting ANI](#)
- [Advanced Shaping for ANI](#)
- [Policy Enforcement for ANI](#)
- [Advanced SandScript for Maestro Policy Engine](#)

(c) Traffic and Score Data Export to Insights Data Storage

- Introduction to traffic & score statistics
- Create traffic and score statistics
- Export both to Insights Data Storage
- Configure the Insights Data Storage database
- Monitor the collection using system diagnostic data

If you have any questions about Sandvine’s Education Services or courses, contact learning@sandvine.

ABOUT SANDVINE

Sandvine's cloud-based Application and Network Intelligence portfolio helps customers deliver high quality, optimized experiences to consumers and enterprises. Customers use our solutions to analyze, optimize, and monetize application experiences using contextual machine learning-based insights and real-time actions. Market-leading classification of more than 95% of traffic across mobile and fixed networks by user, application, device, and location creates uniquely rich, real-time data that significantly enhances interactions between users and applications and drives revenues. For more information visit <http://www.sandvine.com> or follow Sandvine on Twitter @Sandvine.



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