

DATA VIRTUALITY MASTERCLASS

Topic: Sending formatted reports from Data Virtuality





Day 1

2:00pm - 3:00pm: Analytical storage considerations

3:00pm - 3:15pm: Break

3:15pm - 4:00pm: Support stories

4:00pm - 4:15pm: Break

4:15pm - 5:00pm: Logging with log4j

Day 2

2:00pm - 3:00pm: Sending formatted reports from Data Virtuality

3:00pm - 3:15pm: Break

3:15pm - 4:00pm: Updating Data Virtuality Server

4:00pm - 4:15pm: Break

4:15pm - 4:45pm: Receiving webhooks

What to expect from this session?



In this track, we will discuss the options of analytical storages for Data Virtuality.

- Emailing data as a CSV attachment
- Emailing data as an inline HTML table
- Generating HTML reports using Python



Demo: Emailing data as a CSV attachment



Demo: Emailing data as an inline HTML table



Demo: Generating HTML reports using Python

Summary

- Sending reports from within Data Virtuality
- Other reporting options







Thank you!

Please feel free to contact us at: presales@datavirtuality.com

or

visit us at: datavirtuality.com