

Kaltura Usage Dashboard Information Guide

Version: Beta - For VPaaS Customers

Kaltura Business Headquarters

250 Park Avenue South, 10th Floor, New York, NY 10003

Tel.: +1 800 871 5224

Copyright © 2018 Kaltura Inc. All Rights Reserved. Designated trademarks and brands are the property of their respective owners.

Use of this document constitutes acceptance of the Kaltura Terms of Use and Privacy Policy.

Contents

Preface	4
About this Guide	4
Audience	4
Document Conventions.....	4
Section 1 Usage Dashboard	5
Overall Usage Report	5
Plays Report.....	6
Storage Report.....	6
Bandwidth Report	7
Transcoding Consumption Report	8
Media Entries Report	8
End Users Report	9

Preface

This preface contains the following topics:

- [About this Guide](#)
- [Audience](#)
- [Document Conventions](#)

About this Guide

This guide describes how to configure and display the Usage Dashboard in the Kaltura Management Console – Next Generation.



NOTE: Please refer to the official and latest product release notes for last-minute updates.

Technical support may be obtained directly from: [Kaltura Customer Care](#).

Contact Us:

Please send your documentation-related comments and feedback or report mistakes to knowledge@kaltura.com. We are committed to improving our documentation and your feedback is important to us.

Audience

This guide is intended for VPaaS users only. Please contact your Kaltura representative for more information about the Usage Dashboard.

Document Conventions

Kaltura uses the following admonitions:

- Note
- Workflow



NOTE: Identifies important information that contains helpful suggestions.



Workflow: Provides workflow information.

1. Step 1
2. Step 2

Usage Dashboard

This release of KMC displays the Usage Dashboard for user reports. The menu Usage Dashboard is displayed when it is configured by your administrator.



NOTE: The Usage Dashboard is available for VPaaS customers only. Please contact your customer representative for more information.

Plays (CPM)	Average Storage (GB)

The following reports are generated:

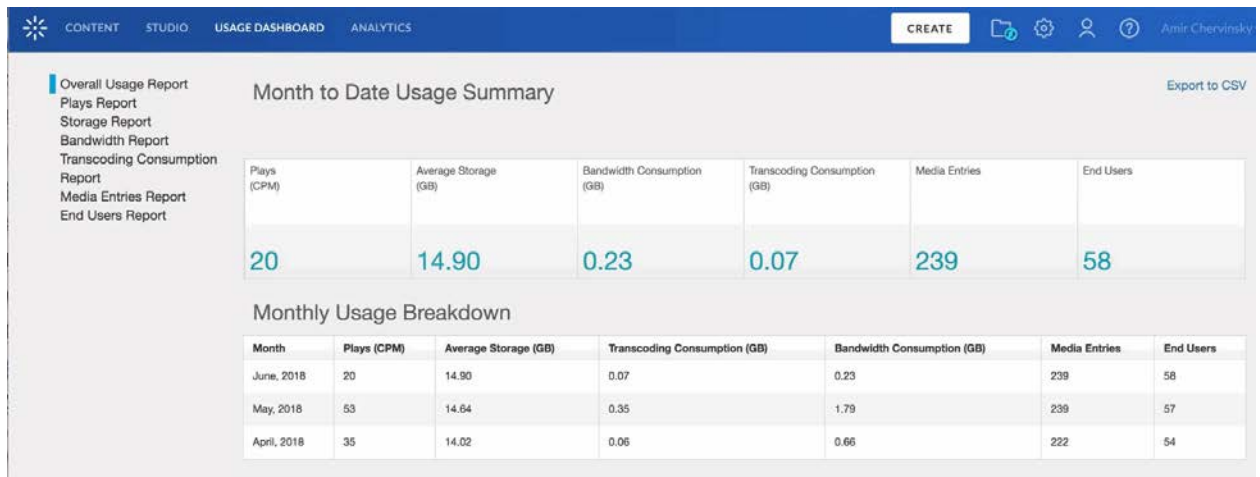
- [Overall Usage Report](#)
- [Plays Report](#)
- [Storage Report](#)
- [Bandwidth Report](#)
- [Transcoding Consumption Report](#)
- [Media Entries Report](#)
- [End Users Report](#)

Each report may be exported to a CSV file.

Overall Usage Report

The report displays the month to date data for:

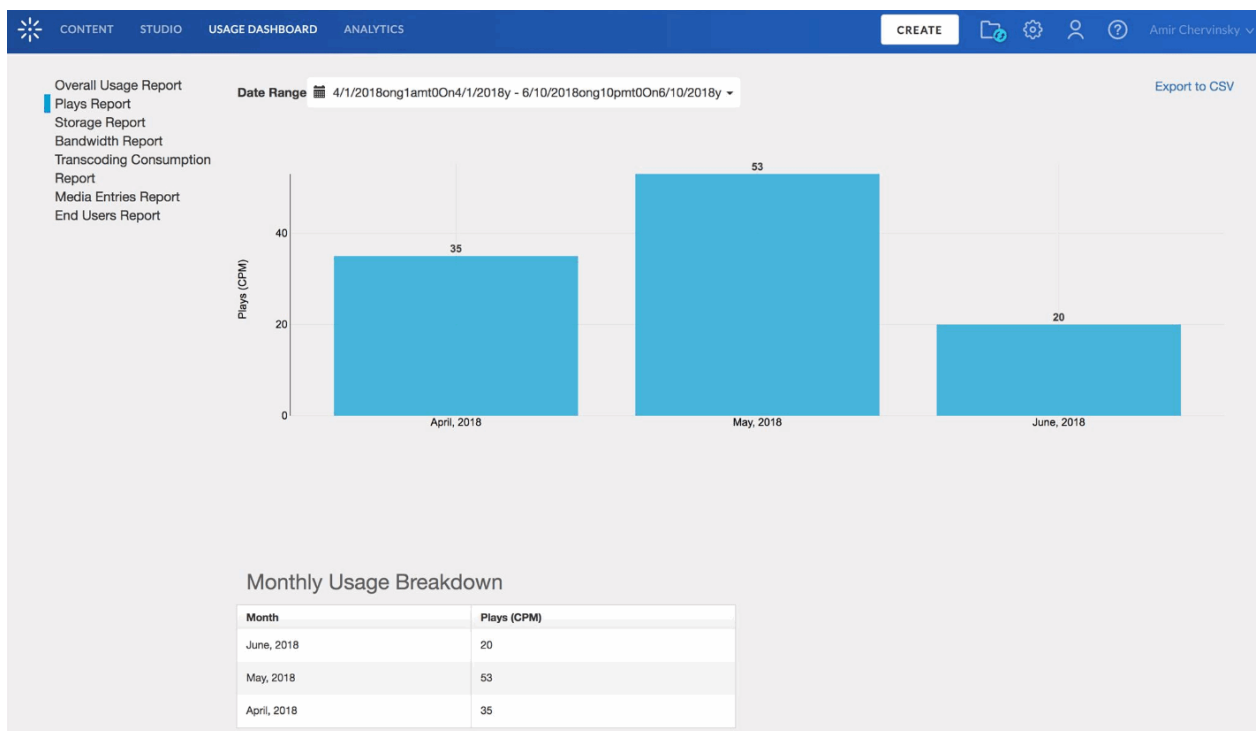
- Plays (CPM)
- Average storage – the average storage used in the given timeframe.
- Bandwidth Consumption – the amount of consumed bandwidth in the given timeframe.
- Transcoding Consumption
- Media Entries
- End Users



Plays Report

The report displays the month to date data for:

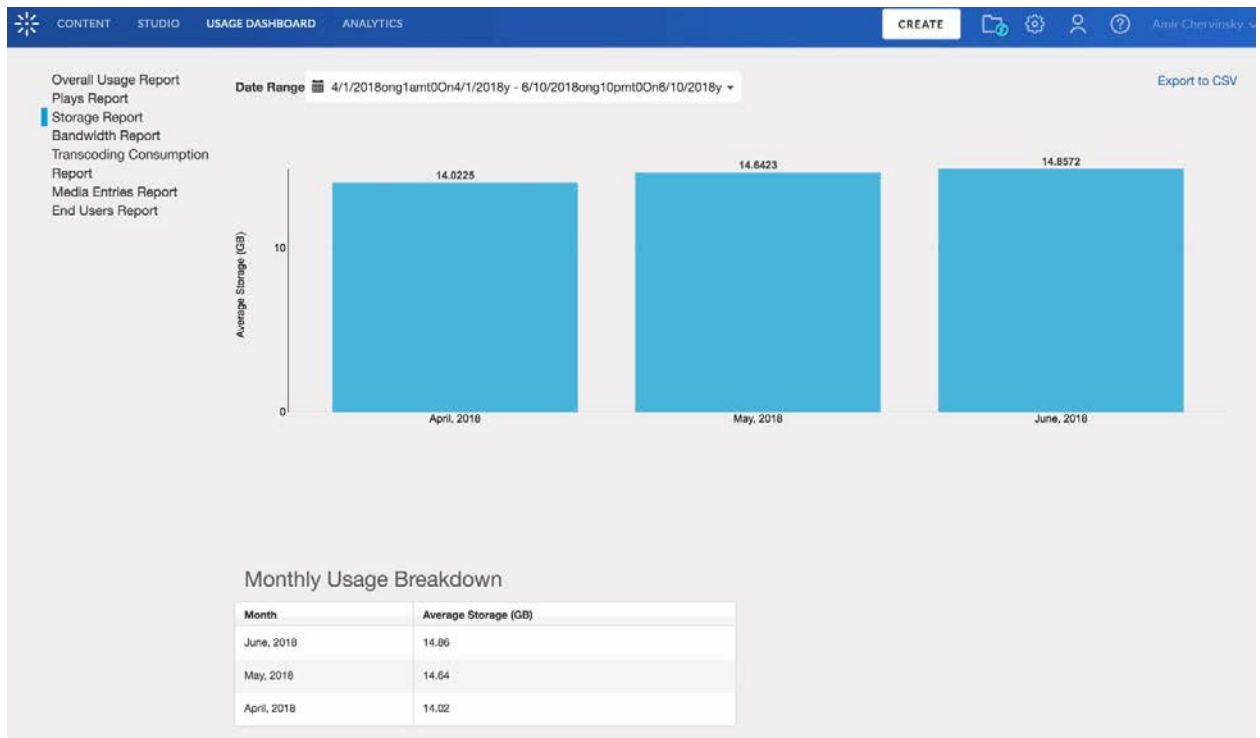
- Plays (CPM)



Storage Report

The report displays the month to date data for:

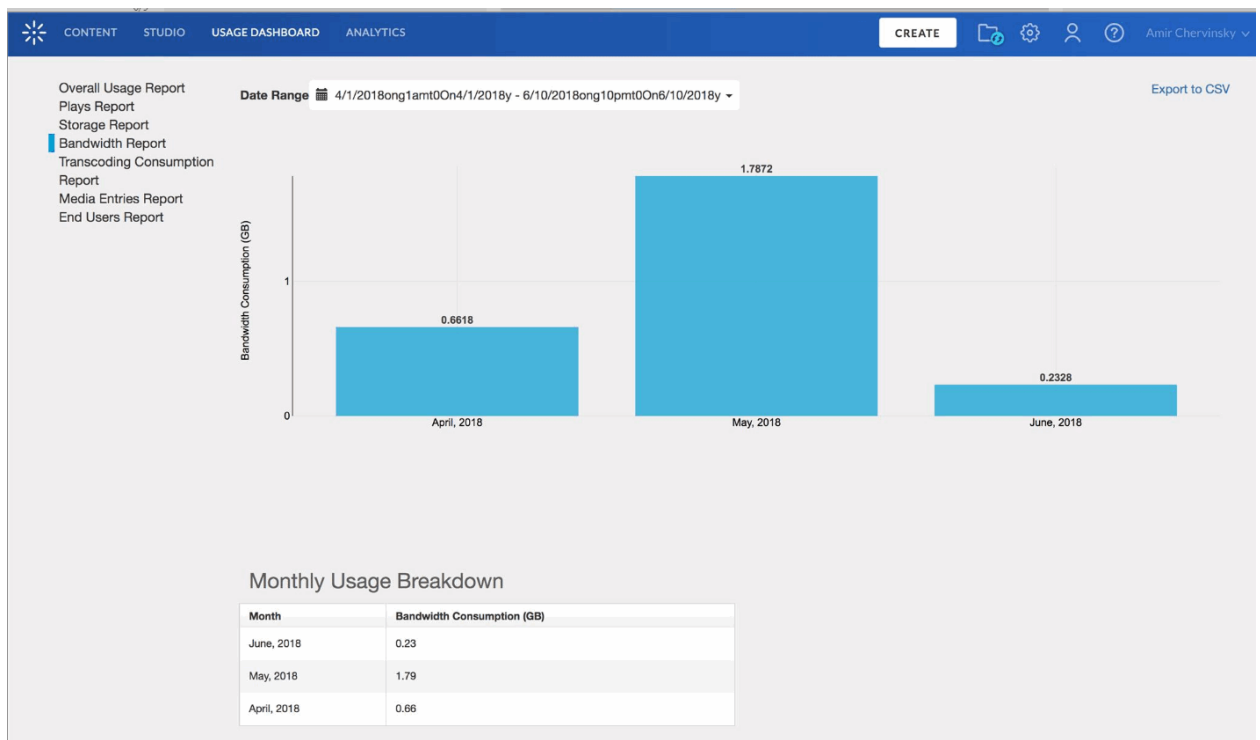
- Storage (GB)



Bandwidth Report

The report displays the month to date data for:

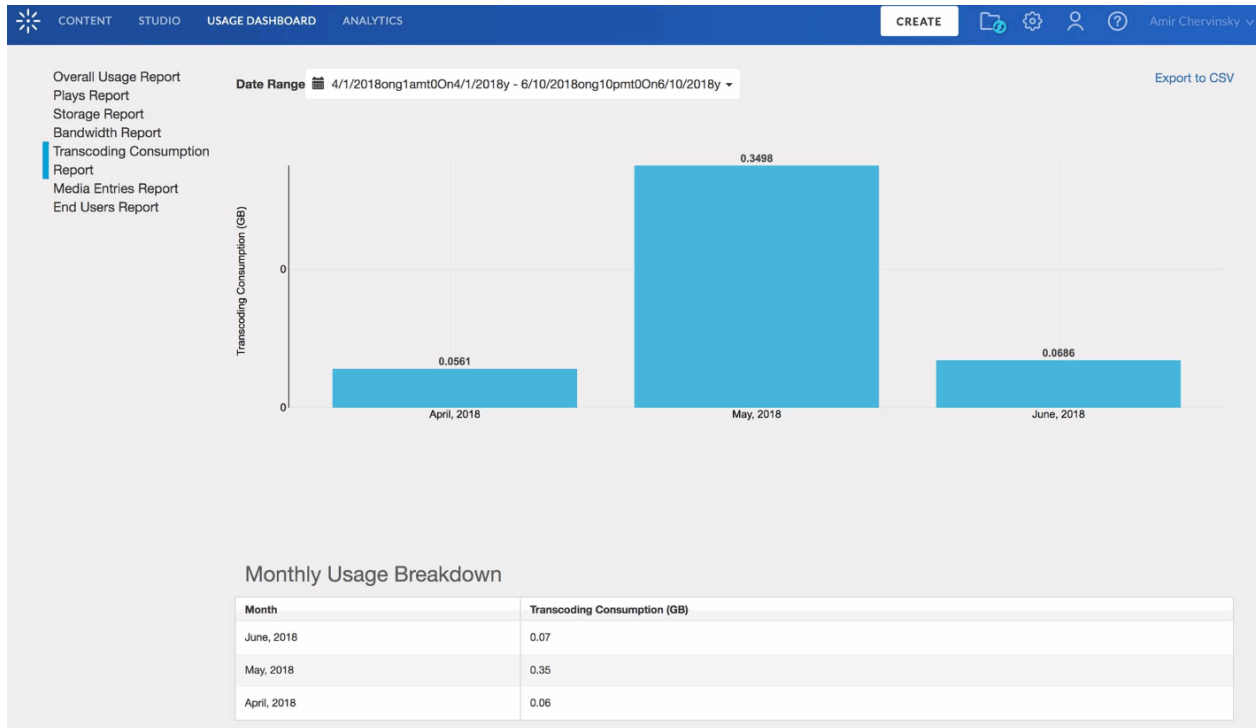
- Bandwidth (GB)



Transcoding Consumption Report

The report displays the month to date data for:

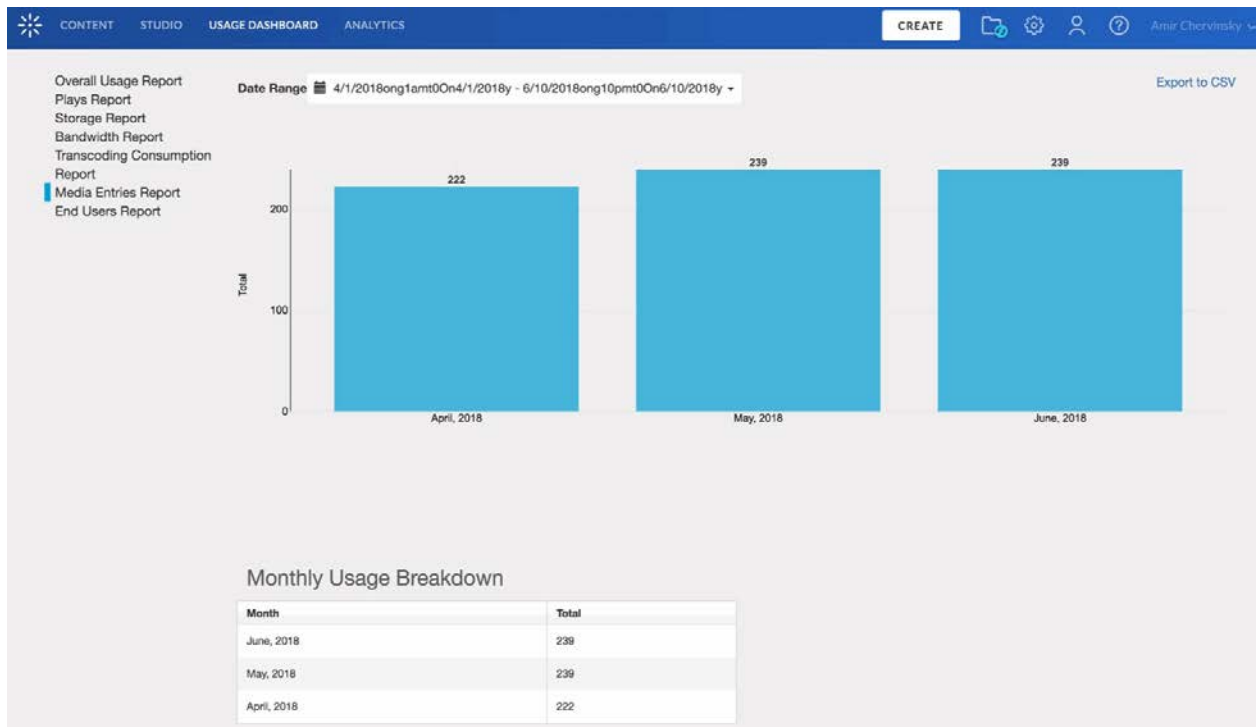
- Transcoding Consumption (GB)



Media Entries Report

The report displays the month to date data for:

- Media Entries



End Users Report

The report displays the month to date data for:

- End Users

