score Documentation

Release 1.4.0

andricdu

Contents

	Introduction	
	1.1	What is Score?
		Features
	1.3	Projects Using Score
	1.4	Getting Started
		1.4.1 Client
		1.4.2 Server
	1.5	License
2	Indic	es and tables

introduction.rst

Contents 1

2 Contents

CHAPTER 1

Introduction

1.1 What is Score?

Score facilitates the transfer and storage of your data seamlessly for cloud-based projects. File bundling, resumable downloads, and BAM/CRAM slicing make data transfer fast and smooth.

The method with which Score facilitates the transfer of data is through the use of pre-signed URLs. As such, Score can be thought of as a broker between an object storage system and user authorization system, validating user access and generating signed URLs for object access.

1.2 Features

- Multipart Uploads and Downloads (high performance transfers)
- Support for AWS S3, Azure Storage, Google Cloud Storage
- · Slicing of BAM and CRAM files by genomic region
- · Client includes some samtools functionality such as viewing reads from a BAM
- MD5 validation of uploads and downloads
- ACL security using OAuth2 and scopes based on study codes
- Integrates with the SONG metadata system for data book keeping and consistency
- · REST API with swagger docs

1.3 Projects Using Score

1. Cancer Collaboratory - Toronto: https://storage.cancercollaboratory.org/swagger-ui.html

2. AWS - Virginia: https://virginia.cloud.icgc.org/swagger-ui.html

1.4 Getting Started

1.4.1 Client

The Score Client is available to download as both a docker container or as a Java CLI application.

The docker container can be pulled from here:

docker pull overture/score

For the Java CLI, use the following steps:

1.4.2 Server

To be Added...

1.5 License

Copyright (c) 2018. Ontario Institute for Cancer Research

This program is free software: you can redistribute it and/or modify it under the terms of the GNU Affero General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Affero General Public License for more details.

You should have received a copy of the GNU Affero General Public License along with this program. If not, see https://www.gnu.org/licenses/>.

CHAPTER 2

Indices and tables

- genindex
- modindex
- search