# Item Viewer Service

# Contents

Item Viewer Serv	ice Technol	ogies (	Ove	rvie	ew										
Item Viewer Serv						 				 					
	s Layer														
Smarter Balance															
Third Party Libr															
	eb Services Ja														
	assic														
	$tabind \dots$														
	System Hardy														
-1 0															
Configuration															
Item Viewer Con	figuration					 				 	 				
General						 				 	 				
Logging						 				 	 				
Tomcat Configur	ation					 				 					
Item Viewer Serv Dependencies						 				 					
	me Dependen														
	Dependencies														
Configuration						 				 	 				
Dictionary A	API					 				 	 				
	ner Cluster I														
Local System	m					 				 	 				
Building and Rui	$\operatorname{aning} \cdot \cdot \cdot \cdot$					 				 	 				
Building						 				 	 				
Running Lo	cally					 				 	 				
Running on	an EC2 Inst	ance .				 				 	 				
Installation						 				 	 				
	nfiguration .														
	ginx														
Launch App	olication					 				 	 				
D 41.1															
Build	.1.1														
Before starting b	uild					 				 	 				

Using a previous docker code image	
Docker	Ć
Deploy Item Viewer Service app	10
ocker	10
Publish Docker to AWS	10
Publish Docker to DockerHub	10
Docker Commands	10
pading Items	10
Loading a Single Item	
Loading a Performance Task Item	1:
Specifying Accessibility Codes	1.
Examples	

# Item Viewer Service Technologies Overview

#### Item Viewer Service Modules

The item viewer service provides an API to load a single content item and accessibility options in a page. The item and accessibility options are specified as URL parameters. The item viewer service is divided into three layers, the App, the Core, and the Data Access Layer or dal. Each layer is a Maven submodule that is part of the main item viewer service Maven application.

#### App

The App module has the web application frontend parts and application configuration. It contains the web application controllers, JavaScript, page templates, and application configuration files.

#### Spring

Spring is used for controllers and scheduled services. The item viewer service uses a mixture of xml and annotation configuration for Spring. Controllers use the <code>QRequestMapping</code> annotation to map the item and diagnostic API URLs. The item viewer service servlet is configured with xml and used to map the item page template directory and .jsp file extension.

The controller for loading items is mapped to /item/itemID. The item ID must match the regex d+[-]d+, that is one or more numbers, a dash, and one or more numbers in that order. Optional accessibility are specified with the isaap URL parameter and are semicolon delimited. Only the accommodation code should be specified. Accommodation type is not specified. For example, the URL to load item 200-12344 with the word list glossary and expandable passages would look like http://viewer.smarterbalanced.org/item/200-12344?isaap=TDS\_WL\_Glossary;TDS\_ExpandablePassages1. The accessibility codes are listed in the Smarter Balanced Accessibility Feature Codes document.

The Diagnostic API returns xml formatted diagnostic results per the diagnostic API requirements. The diagnostic API supports levels 0 through 5 as required in the requirements. The diagnostic level is specified as a URL parameter. For example the level 3 diagnostic API would be accessed with <a href="http://viewer.smarterbalanced.org/status?level=3">http://viewer.smarterbalanced.org/status?level=3</a>. The diagnostic API is mapped to /statusLocal. If the Item Viewer is running in an AWS ECS cluster it can be configured to display the diagnostic status for each instance of the Item Viewer running in the cluster. The cluster status is mapped to /status.

The service that polls Amazon Web Services S3 for updated content packages and downloads them to the local file system is run as a Spring scheduled service. It is configured with annotations to run every 5 minutes after the previous run of the service has finished.

#### **JavaScript**

The item viewer service includes all of the JavaScript from Iris required to display items and accessibility.

#### Configuration

The App layer contains the logging and application configuration files. Both the application logging and settings are configured using XML files.

#### Core

The Core module contains the application's business logic. It contains the item request processing and diagnostic API logic.

#### Diagnostic API

The Diagnostic API is implemented using the requirements listed in the SmarterApp Web Diagnostic API documentation. It supports five levels of diagnostics; system, configuration, database read, database write, and external providers. The system diagnostic uses the Operating System Hardware Information (OSHI) library to gather information on memory usage and file system space. The configuration diagnostic checks for the existence of the application configuration file and configuration variables. The database read diagnostic makes sure the Iris content path variable is readable, and that it contains content items. The database write diagnostic makes sure that the Iris content directory is writeable, then performs a write and a delete in the content directory. The providers diagnostic checks the status of the word list handler, the black box, the item viewer service API, the Amazon S3 content bucket, and the content packages. It performs an HTTP get request to get the status of the word list handler, black box, and item viewer service API. It uses the Amazon AWS Java SDK to connect to Amazon S3 and get a list of content packages. The diagnostic API can be accessed at /statusLocal?level=<1-5>. Replace the brackets and number with a status level between 1 and 5 inclusive.

If the Item Viewer is running an an AWS ERS cluster it can be configured to display the diagnostic status of each instance of the Item Viewer in the cluster.

#### **Item Request Translation**

When the item viewer service receives a request for an item the request is translated into a JSON token that the Iris will accept. The item viewer service parses the item bank and key out of the URL as well as any accommodation codes. The Iris requires both the accommodation type and code for each accommodation. The item viewer service only requires codes. A reverse lookup is performed to get the accommodation type for each accommodation code. Finally the item bank and key, and accommodation types and codes are serialized into a JSON token that Iris can parse.

#### Data Access Layer

The Data Access Layer contains the classes used to access the configuration files.

#### **Smarter Balanced Libraries**

#### Dictionary

The Smarter Balanced Dictionary is a runtime dependency of the Iris application, and therefore the item viewer service application. It provides an API that is used for the dictionary accommodation. The item viewer service requires that it is configured and running.

#### Iris

The Smarter Balanced Iris is used as a Maven WAR overlay to extend the scripts, styling and functionality of the Iris application into the item viewer service. The Iris application displays a window for users with a text box where they can enter a JSON token to load an item and accessibility options. The item and accessibility options are loaded in an iFrame embedded in the page with the text box. The iFrame with the items and accessibility options is the front end part of the Iris that the item viewer service makes use of. It loads only the iFrame and selects which item and accessibility options are loaded from the URL.

The item viewer service excludes some files from the Iris WAR overlay. It excludes the Iris web.xml file because it requires different servlet mappings. It excludes the JNA 3.0.9 jar because it causes a dependency conflict with the Operating System Hardware Information library which depends on JNA 4.2.2. Finally it excludes the IrisPages directory because it does not need the page templates it contains.

The item viewer service extends the Iris application by adding its own controllers for loading items and accessibility options by URL, and the diagnostic API. In the backend it adds the diagnostic API logic, accommodation code to type lookup, and a service that fetches content packages from Amazon Web Services S3.

#### Third Party Libraries

#### Amazon Web Services Java SDK

The Amazon Web Services (AWS) Java SDK is used to connect to the AWS ECS and EC2 services so the diagnostic API can display diagnostics for all instances of the Item Viewer running in a ECS cluster.

#### Logback Classic

Logback classic is the logging framework used by the Iris.

#### **Jackson Databind**

Jackson databind is used to serialize the data from the API call to item viewer service into a token that can be sent to the Iris.

#### **Operating System Hardware Information**

The Operating system Hardware Information (OSHI) library is used by the system diagnostic to get information on total memory, memory usage, and file system size, usage and type.

#### SLF4J

SLF4J is the logging facade used by Iris. It can be bound to a number of different logging frameworks. In the case of Iris and the item viewer service the logback classic logging framework is used.

#### Spring

Spring is the web application framework used in Iris and other Smarter Balanced applications. The Item Viewer Service uses version 3.2.1 because that is the same version Iris uses.

# Configuration

# Item Viewer Configuration

#### General

The Item Viewer Service config file is located in app/src/main/resources/settings-mysql.xml Most of the values are carried over from Iris. The following options must be configured in the settings-mysql.xml config file for the Item Viewer to function correctly. - iris.ContentPath must be set to the location of the content package on the local filesystem. - iris.DictionaryUrl must be set to the url of the dictionary API. - AwsRegion Set this to the AWS region the Ite Viewer is running in if it is running on AWS. - AwsClusterName Set this to the AWS ECS cluster the Item Viewer Service is running in if it is running on AWS ECS.

#### Logging

The Item viewer service uses Logback Classic bound to SLF4J for logging. The Logging configuration file is app/src/main/resources/logback.xml. The config file included will log to stdout and /home/tomcat7/itemviewerservice.log. Details for configuring the log output can be found in the loback classic documentation.

#### **Tomcat Configuration**

The Item Viewer must be run in Apache Tomcat 7 or newer.

In order to run correctly the following Tomcat configuration needs to be set.

Set a 25 character alphanumeric numeric encryption key for Iris in \$TOMCAT\_HOME/conf/context.xml under the context element. The entry follows the form <Parameter value="YOUR KEY ENCRYPTION KEY HERE" override="false"

The dictionary API call is made as a cross origin request. A CORS filter must be added to \$TOMCAT\_HOME/conf/web.xml.

```
<filter>
  <filter-name>CorsFilter</filter-name>
  <filter-class>org.apache.catalina.filters.CorsFilter</filter-class>
</filter>
<filter-mapping>
  <filter-mapping>
  <filter-name>CorsFilter</filter-name>
  <url-pattern>/*</url-pattern>
</filter-mapping></filter-mapping>
```

# Item Viewer Service Manual Setup

To build and run the item viewer service on your local machine you will need the following.

# **Dependencies**

#### Compile Time Dependencies

Compile time dependencies are built into the Maven POM file. Java 7 is required to build and run the Item Viewer Service.

The Item Viewer Service depends on the Iris package of TDS\_Student.

#### Run Time Dependencies

- Apache Tomcat 7 or newer
- Smarter Balanced Dictionary API access
- Read access to the local file system

# Configuration

The item viewer service configuration file is located at app/src/main/resources/settings-mysql.xml.

The iris.ContentPath variable in the settings-mysql.xml file needs to be set to the local directory where the content packages are going to be stored. If this directory does not exist, or the application can not access it, it will fail to launch.

Iris requires a 25 character alphanumeric numeric encryption key set as a parameter in \$TOM-CAT\_HOME/conf/context.xml under the context element. The entry follows the form <Parameter value="YOUR KEY ENCRYP"

#### Dictionary API

In order to use the dictionary you need to set the iris.DictionaryUrl value in the settings-mysql.xml config file for the Iris. The dictionary should be a running instance of the TDS\_Dictionary application.

The dictionary API call is made as a cross origin request. A CORS filter needs to be added to the Tomcat \$TOMCAT\_HOME/conf/web.xml file.

```
<filter>
  <filter-name>CorsFilter</filter-name>
  <filter-class>org.apache.catalina.filters.CorsFilter</filter-class>
</filter>
<filter-mapping>
  <filter-name>CorsFilter</filter-name>
  <url-pattern>/*</url-pattern>
</filter-mapping></filter-mapping></filter-mapping>
```

Tomcat has detailed documentation on setting up CORS filtering. Please refer to it if you want to set up a more detailed filter.

#### Aws Container Cluster Information (Optional)

The "AwsRegion" and "AwsClusterName" keys are used if the application is being run outside of an AWS ERS cluster. If you are running the Item Viewer locally you can ignore these. Please note that the /status url will not work if the Item Viewer is being run outside of an AWS ECS cluster. Use /statusLocal for local diagnostics.

#### Logging

The item viewer service uses SLF4J bound to Logback Classic for logging. The log settings are found in logback.xml. For basic logging to a file you will need to set the file location for the file appender. For a full reference on configuring the log output levels and locations please refer to the Logback Classic documentation.

#### Local System

The application requires read permissions to the Iris content directory specified in settings-mysql.xml.

# **Building and Running**

#### Building

To build the item viewer run mvn install in the top level project directory. The compiled WAR file will be generated in app/target/itemviwerservice.war.

#### **Running Locally**

Deploy the WAR file to Apache Tomcat by placing the itemviewerservice.war file in your tomcat webapps directory. Restart Tomcat.

#### Running on an EC2 Instance

If you are running the Item Viewer in an EC2 instance you will need to configure it to

#### **AWS** Prerequisites

• Create a security group to allow access to certain ports:

#### Inbound

Type	Protocol	Port Range	Source				
HTTP	TCP	80	0.0.0.0/0 $0.0.0.0/0$				
SSH	TCP	22					

## Outbound

Type	Protocol	Port Range	Source
All Traffic	All	All	0.0.0.0/0

#### **AWS Setup**

Launch an Amazon Web Services instance with the following configurations:

- 1. Use AMI: Ubuntu Server 14.04 LTS (HVM), SSD Volume Type (ami-d732f0b7).
- 2. Select a suitable instance size.
- 3. Select Next: Configure Instance Details
- 4. Add the IAM role that grants S3 bucket access
- 5. Select Review and Launch.
- 6. Next to Security Groups, select Edit Security Groups and add the security group created in the **Prerequisites** section.
- 7. Launch your instance.

### **Dependency Installation**

In the AWS instance launched, update packages: apt-get update

- Install openjdk-7: apt-get install openjdk-7-jdk
- Install tomcat7 and tomcat7-admin: apt-get install tomcat7 tomcat7-admin
- Install nginx for port forwarding: apt-get install nginx

#### Installation

After the AWS instance launches: - Update packages: apt-get update

- Install openjdk-7: apt-get install openjdk-7-jdk
- Install tomcat7 and tomcat7-admin: apt-get install tomcat7 tomcat7-admin
- Install nginx for port forwarding: apt-get install nginx

## **Tomcat Configuration**

• Create a directory for tomcat give it permissions:

```
mkdir -p /home/tomcat7/content
chown -R tomcat7:tomcat7 /home/tomcat7
chown -R tomcat7:tomcat7 /usr/share/tomcat7
```

• Update the tomcat configuration files as mentioned above by adding the following to /etc/tomcat7/web.xml:

```
<filter>
  <filter-name>CorsFilter</filter-name>
  <filter-class>org.apache.catalina.filters.CorsFilter</filter-class>
</filter>
<filter-mapping>
  <filter-name>CorsFilter</filter-name>
  <url-pattern>/*</url-pattern>
</filter-mapping></filter-mapping>
```

#### Configure nginx

Replace /etc/nginx/sites-available/default with the following text (requires root permissions):

```
server {
    listen 80;
    location / {
        proxy_pass http://localhost:8080;
        proxy_http_version 1.1;
        proxy_set_header Upgrade $http_upgrade;
        proxy_set_header Connection keep-alive;
        proxy_set_header Host $host;
        proxy_cache_bypass $http_upgrade;
    }
}
```

### Launch Application

```
Restart tomcat7 and nginx:
sudo service tomcat7 restart
sudo service nginx restart
```

## Build

Item Viewer Service API requires content before running.

There is a two-step process using docker. The base app without content needs to be created as a docker image called code. Then we combine the code image with the content package using another dockerfile.

#### Before starting build

Locate the dockerfile.stage and dockerfile.prod files from github repo, navigate to deployScripts

# Using a previous docker code image

#### Docker

- 1. Navigate to directory containing dockerfiles. If you cloned the Item Viewer Service git repo this will be the DeployScripts directory.
- 2. Get docker code repo for stage/prod, run docker pull reponame:{tag}
  - 1. Example stage: run docker pull xxx.dkr.ecr.us-west-2.amazonaws.com/itemviewerservicecode:stage
  - 2. Example producation: run docker pull xxx.dkr.ecr.us-west-2.amazonaws.com/itemviewerservicecode:pro
- 3. Docker tag code, run docker tag reponame: {tag} itemviewerservicecode: {tag}
  - 1. Example stage: run docker tag xxx.dkr.ecr.us-west-2.amazonaws.com/itemviewerservicecode:stage ite
  - 2. Example production: run docker pull xxx.dkr.ecr.us-west-2.amazonaws.com/itemviewerservicecode:production
- 4. place content within dockerfile directory
  - 1. Content needs to be unzipped
  - 2. content directory root level needs Items directory
- 5. Docker build, run docker build -t itemviewerserviceapp: {tag} -f Dockerfile. {tag} .
  - 1. Example stage: run docker build -t itemviewerserviceapp:stage -f Dockerfile.stage .
  - 2. Example production: run docker build -t itemviewerserviceapp:prod -f Dockerfile.prod .
- 6. Docker Run app, run docker run -it -p 8012:8080 itemviewerserviceapp:{tag}
  - 1. Example stage: run docker run -it -p 8012:8080 itemviewerserviceapp:stage

2. Example production: run docker run -it -p 8012:8080 itemviewerserviceapp:prod 7. Go to localhost:8012

# Deploy Item Viewer Service app

1. see Publish Docker

# Docker

# Publish Docker to AWS

- 1. Go to Amazon ECS
- 2. Select Repositories
- 3. Select a repository or create
- 4. Select push Commands
- 5. Follow the push Commands or follow:
  - 1. Go to the root directory containing Dockerfile
  - 2. Run aws ecr get-login --region us-west-2
  - 3. Run the docker login command
  - 4. Run docker build -t {repo-name}:{latest/dev/stage/prod} .
  - 5. Run docker tag {repo-name}:{latest/dev/stage/prod} {amazon-repo}:{latest/dev/stage/prod}
  - 6. Run docker push {amazon-repo}:{latest/dev/stage/prod}

#### Publish Docker to DockerHub

- 1. Go to the root directory containing Dockerfile
- 2. Run docker login
- 3. Run docker build -t {repo-name}:{latest/dev/stage/prod} .
- 4. Run docker push {repo-name}:{latest/dev/stage/prod}

#### **Docker Commands**

To update a docker image, please follow publish to Aws or DockerHub

# Loading Items

The Item Viewer Service supports loading individual items or grouped performance task items. Optional ISAAP accessibility codes may specified to enable accessibility options.

# Loading a Single Item

The URL for loading an individual item is mapped to /item/{ItemBank-ItemID}. For example, to load an item with bank 123 and id 5678 the url would be /item/123-5678.

# Loading a Performance Task Item

To load a performance task item you need to know the banks and ids for each of the grouped items you wish to load. The URL for loading performance task items is /items?ids=ItemBank-ItemID1,ItemBank-ItemID2,ItemBank-ItemID3
For example, to load a performance task with items 187-1435, 187-1436, and 187-1437 the request would look like /items?ids=187-1435,187-1436,187-1437

# Specifying Accessibility Codes

The optional accessibility codes are specified using the <code>isaap</code> url parameter. Feature codes are passed as a semicolon separated list. Only the feature code should be included. Feature family is not included. For example, to load the reverse contrast and print size zoom level 1 accessibility options the parameter would look like <code>issap=TDS\_CCInvert;TDS\_PS\_L1</code>

Feature codes with the "&" character should be URL encoded. It is good practice to always URL encode the list of ISAAP codes. For a full list of feature codes please refer to the accessibility feature code documentation.

# Examples

Loading item 187-856 with the yellow on blue color contrast and print zoom level 4 accessibility options. http://itemviewerservice.example/item/187-856?isaap=TDS\_CCYellowB; TDS\_PS\_L4

Loading performance task with items 187-1435, 187-1436, and 187-1437, and the yellow on blue color contrast and print zoom level 4 accessibility options.

http://itemviewerservice.example/items?ids=187-1435,187-1436,187-1437&isaap=TDS\_CCYellowB;TDS\_PS\_L4