inBloom – *Environment Specification*

Release 1.9.82

August 2, 2013

**Copyright © 2012 inBloom, Inc., and its affiliates.**

**inBloom is a trademark of inBloom, Inc.**

This document and the information contained herein is provided on an "AS IS" basis and inBloom, Inc. DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

1. Purpose 3

2. Migration Scripts 3

2.1. Parent Default Roles Migration Script 3

2.2. Language Data Migration Script 3

2.3. SecurityEvent Index Migration Script 4

3. Infrastructure Configuration Changes 5

3.1. MongoDB (Data Store Layer) 5

3.2. Ingestion 5

3.2.1. Landing Zones 5

3.2.2. GlusterFS 5

3.2.3. ActiveMQ 5

3.2.4. Ingestion servers 5

3.3. Portal 5

3.4. API 5

3.5. Data Browser 5

3.6. Admin Tools 5

3.7. Simple IDP 5

3.8. Search 6

4. Suggested Base Configuration Changes 6

4.1. sli.properties 6

4.2. Portal Application sli.properties 6

4.3. portal-ext.properties 6

4.4. Admin config.yml 6

4.5. Data browser config.yml 6

4.6. Apache Tomcat 6

4.7. ActiveMQ 6

# Purpose

This document is intended to provide operations with information necessary to update from a previous release to a current release in the inBloom™ Production and Sandbox environments.

This document provides minimum deployment footprints for this release, as well as an estimated footprint necessary for 5M students, and the Sandbox developer environment.

This document assumes deployment and growth within an Amazon AWS environment.

# Migration Scripts

No migration scripts are necessary to run when upgrading to this version.

# Infrastructure Configuration Changes

## MongoDB (Data Store Layer)

No changes.

## Ingestion

Each section of ingestion requirements covers one service or application that is part of the ingestion system.

### Landing Zones

No changes.

### GlusterFS

No changes.

### ActiveMQ

No changes.

### Ingestion servers

No changes.

## Portal

No changes.

## API

No changes.

## Data Browser

No changes.

## Admin Tools

No changes.

## Simple IDP

No changes.

## Search

No changes.

# Suggested Base Configuration Changes

The configuration examples provided below detail a running system.  Email addresses and URLs that are imbedded in the configuration should be validated prior to go-live.

## sli.properties

No changes.

## Portal Application sli.properties

No changes.

## portal-ext.properties

No changes.

## Admin config.yml

No changes.

## Data browser config.yml

No changes.

## Apache Tomcat

No changes.

## ActiveMQ

No changes.