

Table of Contents

[Overview 3](#_heading=h.gjdgxs)

[Building the application 4](#_heading=h.30j0zll)

[Build commands 4](#_heading=h.1fob9te)

[Test commands 4](#_heading=h.3znysh7)

[Deploying the application 5](#_heading=h.2et92p0)

[Jenkins build pipelines 5](#_heading=h.tyjcwt)

[Build Types 5](#_heading=h.3dy6vkm)

[Master builds 5](#_heading=h.1t3h5sf)

[PR builds 5](#_heading=h.4d34og8)

[Triggering a build 5](#_heading=h.2s8eyo1)

[To deploy to production environment (“master” builds) 5](#_heading=h.17dp8vu)

[To deploy to preview environment (“PR” builds) 5](#_heading=h.3rdcrjn)

[Accessing the Application Environment 6](#_heading=h.26in1rg)

[Accessing the Deployment Environment 6](#_heading=h.lnxbz9)

[Establishing your configuration 6](#_heading=h.35nkun2)

[Accessing the Applications and Microservices 6](#_heading=h.1ksv4uv)

[Accessing the Azure management environment 6](#_heading=h.44sinio)

[Checking the Health of the Application 6](#_heading=h.2jxsxqh)

[Troubleshooting the Application in Production 7](#_heading=h.z337ya)

[Identifying and Resolving issues 7](#_heading=h.3j2qqm3)

[Accessing the Application Logfiles 7](#_heading=h.1y810tw)

[To access the application logfiles: 7](#_heading=h.4i7ojhp)

# Overview

The Stitching API ([rpa-em-stitching-api](https://github.com/hmcts/rpa-em-stitching-api)) is Java microservice that provides the capability to combine multiple documents from a bundle into a single PDF document.

All documents are loaded and stored in the document management store API and it

# Building the application

## Build commands

## Test commands

# Deploying the application

## Jenkins build pipelines

## Build Types

### Master builds

### PR builds

### Triggering a build

### To deploy to production environment (“master” builds)

### To deploy to preview environment (“PR” builds)

# Accessing the Application Environment

## Accessing the Deployment Environment

### Establishing your configuration

### Accessing the Applications and Microservices

### Accessing the Azure management environment

### Checking the Health of the Application

# Troubleshooting the Application in Production

## Identifying and Resolving issues

## Accessing the Application Logfiles

## To access the application logfiles: