

PUBLICIS SAPIENT

RUNBOOK DOCUMENT

Version: 1.0

Effective Date: July-24, 2024

Author: Palash Chanda

Statement of Confidentiality

The information contained herein shall not be disclosed, duplicated, or used in whole or in part for any purpose other than to evaluate the proposal, provided that if a contract is awarded to this offer as a result of, or in connection with, the submission of these information, the recipient shall have the right to duplicate, use or disclose the information to the extent provided in the agreement. This restriction does not limit the right to use information contained in the data if it is obtained from another source without restriction.

Copyright © SAPIENT.

Contents

About This Guide.....	4
Audience	4
Related Documents	4
Document History	4
Microservice Port Mapping.....	5
Microservice Server ports	5
Microservice Datastore Ports.....	5
Microservice Execution Details.....	6
Microservice Execution in Local.....	6

About This Guide

This document is intended for understanding the details of Kubernetes process, Microservice Ports of Book-My-Movie Project in Publicis Sapient.

Audience

This guide is intended for the Book My Movie Development team.

Related Documents

Document title	Owner/Link	Version
High Level Design Document	Architect	V1.0

Document History

Created on	Created by	Changed on	Changed by	Reviewed by	Version
24/07/2024	Palash Chanda	24/07/2024	Palash Chanda	TBD	V1.0
		26/07/2024	Palash Chanda	TBD	V2.0

Microservice Port Mapping

Microservice Server ports

Microservice	Port
bookmymovie-orchestrator	8081
bookmymovie-theater	8082
bookmymovie-cinema	8083
bookmymovie-viewer	8084
bookmymovie-order	8085
bookmymovie-payment	8086
bookmymovie-notification	8087
bookmymovie-utility	8088
bookmymovie-auth	8089

Microservice Datastore Ports

Microservice	Port
bookmymovie-orchestrator	9081
bookmymovie-theater	9082
bookmymovie-cinema	9083
bookmymovie-viewer	9084
bookmymovie-order	9085
bookmymovie-payment	9086
bookmymovie-notification	9087
bookmymovie-utility	9088
bookmymovie-auth	9089

Microservice Execution Details

Microservice Execution in Local