

Ikasan Enterprise Integration Platform

Robust and adaptable Enterprise Integration

Ikasan Enterprise Integration Platform: Robust and adaptable Enterprise Integration

0.8

Table of Contents

1. Introduction	1
2. Getting Started	2
3. Integration Design Guide	3
4. Architectural Concepts	4
Modules	4
Flows	4
Initiators	4
Flow Elements	4
Flow Components	4
Flow Components	4
5. Iksan Components	5
Transformers	5
Endpoints	5
Routers	5
Sequencers	5
Splitters	5
Aggregators	5
6. Iksan Connectors	6
File Based Connectors	6
FTP Connector	6
SFTP Connector	6
Index	7

Chapter 1. Introduction

Ikasan is an enterprise integration technology built on a J(2)EE stack

Chapter 2. Getting Started

This is where we will talk about how to get up and running with Ikasan

Chapter 3. Integration Design Guide

This is where we will talk about how to design integration pieces with Ikasan

Chapter 4. Architectural Concepts

Here we will go through all the high level concepts that Ikasan incorporates

Modules

This is where we will talk about Modules

Flows

This is where we will talk about Flows

Initiators

This is where we will talk about Initiators

Flow Elements

This is where we will talk about Flow Elements

Flow Components

This is where we will talk about Flow Components

Flow Components

This is where we will talk about Flow Components

Chapter 5. Ikasan Components

This is where we go through all the existing components that come prepackaged with Ikasan

Transformers

Here we will talk about the Transformers

Endpoints

Here we will talk about the Endpoints

Routers

Here we will talk about the Routers

Sequencers

Here we will talk about the Sequencers

Splitters

Here we will talk about the Splitters

Aggregators

Here we will talk about the Aggregators

Chapter 6. Ikasan Connectors

This is where we go through all the existing connectors that come prepackaged with Ikasan

File Based Connectors

Here we will talk about the file based connectors

FTP Connector

Here we will talk about the FTP Connector

SFTP Connector

Here we will talk about the SFTP Connector

Index