

_template

- [Introduction](#)
- [Deliverables](#)
 - [MVP - Immediate Minimum Viable Product](#)
- [Quickstart](#)
- [Artifacts](#)
- [Requirements](#)
- [Features](#)
- [Analysis](#)
- [API](#)
- [Architecture](#)
 - [Use Cases](#)
- [Design](#)
 - [Design Issues](#)
- [DevOps](#)
 - [Deployment](#)
 - [Testing](#)
 - [Security](#)
 - [Monitoring](#)
- [Releases](#)
- [Documentation](#)
- [Development Log](#)
- [Keywords](#)
- [References](#)
- [Links](#)

Introduction

This page details an attempt at setting up a project management template to start, design, deliver on a new cloud based system

Deliverables

MVP - Immediate Minimum Viable Product

A minimum spanning tree MVP to exercise and determine requirements, use cases , architecture, design issues, test cases and continuous deployment /delivery models

Quickstart

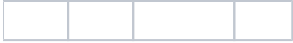
Artifacts

Repo			
jenkins			
sonar			
dev			
prod			

Requirements

Including assumptions

R#	A#	Details	



Features

Analysis

API

Architecture

Use Cases

Design

Including implementation

Design Issues

DevOps

Deployment

Testing

Security

Monitoring

Releases

Documentation

Development Log

Keywords

Resiliency

References

JPL Mars Pathfinder

Links

