Popescu Christian

[Email address]

Abstract

[Draw your reader in with an engaging abstract. It is typically a short summary of the document.   
When you’re ready to add your content, just click here and start typing.]

SDE Tools server

[Document subtitle]

**History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Content** |  |
| 20/05/2021 | 1.0 | Document creation |  |

**Table of Contents**

[1 Vision and scope 3](#_Toc72425948)

[1.1 Business requirements 3](#_Toc72425949)

[1.1.1 Background 3](#_Toc72425950)

[1.1.2 Business opportunity 3](#_Toc72425951)

[1.1.3 Business objective 3](#_Toc72425952)

[1.2 Level 2 3](#_Toc72425953)

[1.2.1 Level 3 3](#_Toc72425954)

[1.2.1.1 Level 4 3](#_Toc72425955)

[1.2.1.1.1 Level 5 3](#_Toc72425956)

1. Vision and scope
   1. Business requirements
      1. Background

Based on my experience on different assignments the following activities must have been carried out:

* Follow execution application execution.
  + Logs
  + Databases
  + Processes and threads
  + Memory
* Create reports based on these activities.
* Follow deployments.
* Follow tests of non regression tests.
* Follow different tools: Jira, XLDeploy, Master Deploy, Snow It, Bug Reporting Tools etc.
* Inform persons about these activities or the result.

These activities have been executed manually or using ad-hoc created tools.

These activities have been executed on one workstation or on servers. Usually on DEV server we have admin access.

* + 1. Business opportunity

Based on this experience the I want to create an open tool that allows the automatization of this kind of tasks.

* + 1. Business objective

Create a server that can execute different actions.

The server will run a socket server that can process text command lines.

* + 1. Business assumption

1. Requirements management
   1. Technical requirements

The server will be developed as dot net core server.

The communication with a client will be done via Sockets.

The communication will be done as a command line. Text for requests and text for answer.

* 1. Create a simple socket server that is configurable.
     1. Add specific configuration.
     2. Add command processing.

The format of the command: <command name> + <parameters>

<parameters> = <parameter name> + <parameter value>

Spaces not allowed in <parameter name> or <parameter value>

If parameter value must contain “space” delimiters should be used. “ = quotation mark

Level 4

1. Analysis
   1. Add command processing.
      1. Create a parser for the specified command line
2. Project management
   1. Iterations
      1. Version with socket server + log + config
      2. Version with command processing