# **URL Shortener**

The objective of this assignment is to create tiny url from large absolute url.

The project allows to create  $70^{15}$  possible combination of tiny url in which length of unique key is configurable (Default 15).

# **Approach Document**

Date: 30-09-2018

Version: 1.0

## **Table of Contents**

Approach Document URL Shortener:	
To-Be Process:	
Prelude to the Process:	
Process Start:	
Api Details	
Document Revision History	

### **Approach Document URL Shortener:**

#### **To-Be Process:**

#### **Prelude to the Process:**

- 1. Application is used to generate tiny and maintain the track of tiny url.
- 2. User will be allowed to maintain expiry of url and delete url if needed further in the system(soft delete).

#### **Process Start:**

- 1. User has to provide absolute url with expiry and description to generate tiny url.
- 2. 15 Digit (configurable) unique key will be generated based on alphanumeric value and special character. Which allowed 70^15 unique combination.
- 3. Unique Key contains (a-z, A-Z, 0-9 and !@#\$%^&\*) characters.
- 4. Each time unique key will be generated by system for example : http://localhost:<<port>>/ab124c3DE!#25!@
- 5. When all unique key utilized then system will append on more character inside
- 6. User will be allowed to delete the url which are not needed further.
- 7. User will be allowed to fetch all active tiny url at any point in time.

#### **Api Details**

#	Api	Method Type	Request / Response	Description
1	http://localhost:< <port>&gt;/viewTinyUrl</port>	POST	Response: {"data":{"tinyUrlId":1,"tinyUrlList" :[{"tinyUrl":"http://localhost:< <p ort="">&gt;//ab3cDE1\$%245!@# ","description":"Description about tiny url","expiry":"15-45- 2018"},{"tinyUrlId":2,"tinyUrl":"ht tp://localhost:&lt;<port>&gt;//f#\$g98E Dj765!@ %","description":"Description about tiny url","expiry":"01-10- 2018"}]},"status":"success","mess age":"Tiny Url fetched successfully"}</port></p>	It will fetch active tiny url from system

2	http://localhost:< <port>&gt;/generateTi nyUrl</port>	POST	Request: {"data":{"absoluteUrl":"https://w ww.google.com/search?q=google &rlz=1C1CHBF_enIN772IN772&o q=google&aqs=chrome69i57j69i 60l2j0l3.730j0j7&sourceid=chrom e&ie=UTF-8","expiry":"05-11- 2018"}}  Response: {"data":{"tinyUrl":"http://localho st:< <port>&gt;/aabbd88576\$#@\$#"} ,"status":"success","message":"Ti</port>	It will generate tiny url for inputted absolute url
3	http://localhost:< <port>&gt;/editTinyUrl</port>	POST	ny Url Created successfully!!!"}  Request: {"data":{"editTinyUrl":{"tinyUrlId"} :"1","expiry":"06-12- 2018","description":""}}  Response: {"status":"success","message":"Ti ny Url updated successfully!!!"}	It is used to update expiry and/or description of tiny url
5	http://localhost:< <port>&gt;/deleteTiny Url  http://localhost.&lt;<port>&gt;/cstinullelKo</port></port>	POST	Request: {"data":{"tinyUrlld":[1,2]}}  Response: {"status":"success","message":"Ti ny Url deleted successfully!!!"}	It is used to delete one or more tiny url
5	http://localhost:< <port>&gt;/&lt;<tinyurlke y="">&gt;</tinyurlke></port>	GET		rendered to respective absolute url
6	http://localhost:< <port>&gt;/config</port>	POST	Request: {"data":{"uniqueKeyLength":20}}  Response: {"status":"success","message":"U nique Key length updated successfully!!!"}	It will allow user to increase the length of unique key

### **Document Revision History**

#	Action	Ву	Date	Vers ion
1	Document Created	Manish Waghela	30-Sep-2018	1.0