

Customers Data Storage and Retrieve Data from Database

1. Introduction

- Save new customers data in database and fetch all the customers in table format in UI
- Benefit is we can add new customers data and we can see all customers available in database.



2. Expected List of Features

- Dynamic web site with a cable of handling heavy load for fetching data and saving data into database.

3.Results of Project

Customers Details

This page is used to see all the customers details on UI.









iAutomate  Registration  CustomersDetails

Registration / CustomersDetails

Customers Details

Customer:



Customers Details

Name	URL	FilterValue	Interval	ViewAction	DeleteAction
Customer1	url1	value1	mm1	 View	 Delete
Customer2	url2	value2	mm2	 View	 Delete
Customer3	url3	value3	mm3	 View	 Delete
Customer4	url4	value4	mm4	 View	 Delete

© Copyright 2018 iAutomate DRVice

New Registration

This pages is used to save new customers data in database

iAutomate  Registration  CustomersDetails

Customer Details

Customer Name

URL

User ID

Password

☒ **Proxy Required?**

ProxyURL

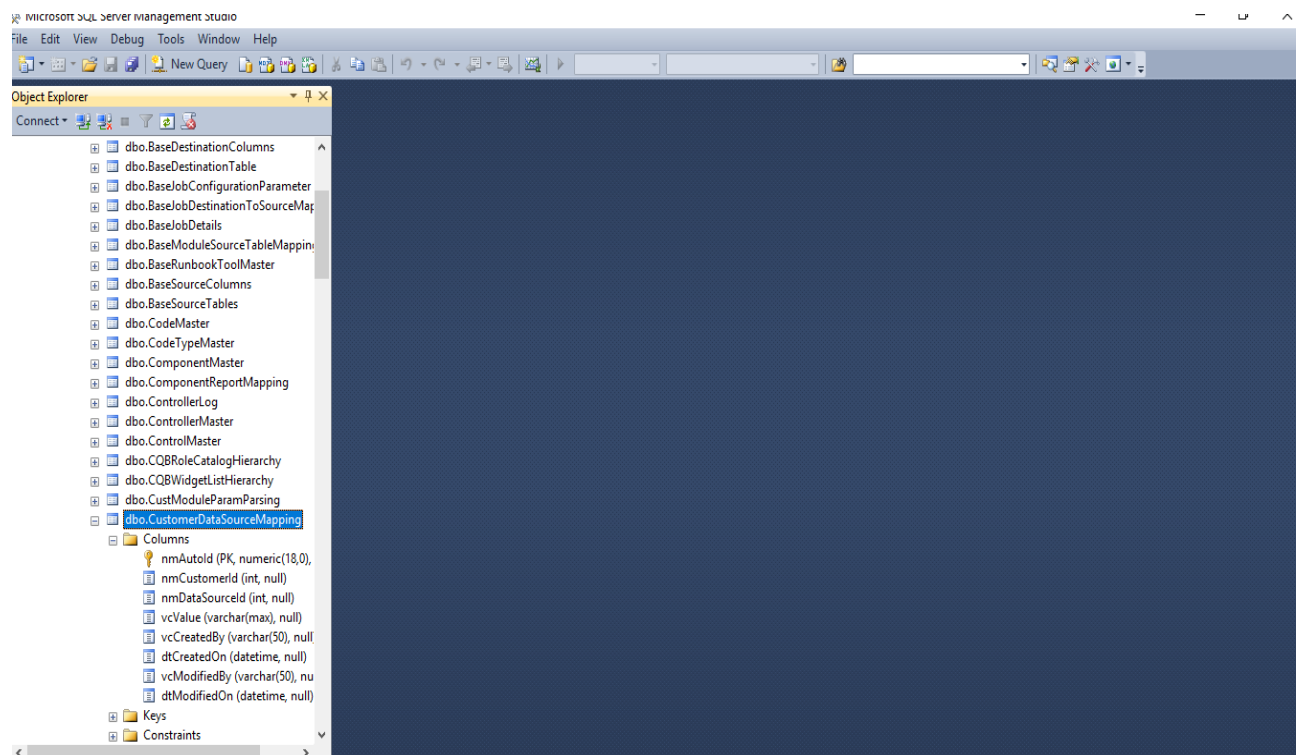
ProxyUserID

ProxyPassword

☒ **IsMailerRequired?**

Database

This is the database where Customers data is saved and Fetched .



4. References

<https://www.kompulsa.com/how-to-get-data-from-an-api-and-save-it-using-node-js-and-mongoose/>

https://www.w3schools.com/nodejs/nodejs_mongodb_insert.asp<https://www.quora.com/How-do-send-data-from-textbox-of-html-to-database-using-node-js>

<https://mdbootstrap.com/components/bootstrap-checkbox/>

<http://getbootstrap.com/docs/4.0/components/forms/>

<https://getbootstrap.com/docs/3.3/components/>