FZero Bypass New Client Installation

Prepared by: Walid Mougharbel

Date: Tuesday 1, 1, 2015

Table of Contents

[I. Introduction: 1](#_Toc418532996)

[II. Installation Plan: 1](#_Toc418532998)

[1. SQL Databases 1](#_Toc418532999)

[2. MySQL Database 1](#_Toc418533000)

[3. Publishing Application: 2](#_Toc418533001)

# Introduction:

This document is a guide for installing a new client to test calls on FZero Bypass.

# Installation Plan:

### SQL Databases

Insert a new record in table “clients” in database “FMS” found in Hosting Server

The record should contain the following columns:

1. Name: Name of the New Client
2. SendDailyReport: true or false (this specifies if we want to send daily report or no)
3. SendWeeklyReport : true or false (this specifies if we want to send weekly report or no)
4. SendMonthlyReport: true or false (this specifies if we want to send monthly report or no)
5. ClientReport: true or false (this specifies if we want to client daily report or no)
6. ClientEmail “specify the email of client to whom we send the client report”
7. GMT integer value ”specifies the GMT of the new client”

### MySQL Database

Insert a new record in table “clients” in database “VOIP Switch” found in GOIPS Server to whom the call was forwarded

The record should contain the following columns:

1. Name: Name of the New Client
2. ID: integer that specifies the account(s) related to the new clients, note that new accounts will be created using VoIP switch interface

### Publishing Application

1. Copy Folder ITPC found in the following Location: C:\FMS\Clients\ITPC and renamed the copied folder with the name of the new client
2. Updated web.config with the following appsettings:
3. Client Id: the same Client ID in FMS Database
4. Client Name: the name of the new client
5. Password: the password to acccess the site that will be provided to the client if they need to access the aplication
6. GMT: is the GMT of the Country of the Client
7. Add application under FZero Website with following
8. Alias: Name of the Client
9. Physical Path is the path of the copied published client application that will link to the folder copied above

