Copilot API Documentation

& business logic code migration walkthrough.

Contents

[Introduction 2](#_Toc362812246)

[Application Structure 3](#_Toc362812247)

[API Guidelines 4](#_Toc362812248)

[Creating API Routes 5](#_Toc362812249)

[Migrating Logic to Copilot 6](#_Toc362812250)

# Introduction

(c)Technical Solutions LLC. Copilot is a restful API built to fill the role of a middle tier data access layer for TS Software and Services. The purpose of this API is to provide a secure and definite home for application business logic.

# Application Structure

Copilot was designed as a singleton with an object oriented mindset behind the scene. Several core functions are segregated into their own child object instances. These functions are: logging, database connection handing, data stream compiling, and API generation. Copilot’s main object uses these children objects to handle nearly all of its functionality.

# API Guidelines

asdf

# Creating API Routes

Asdf

# Migrating Logic to Copilot

asdf

…