Creating a Home Automation Client

Erik Dietrich http://www.daedtech.com erik@daedtech.com @daedtech





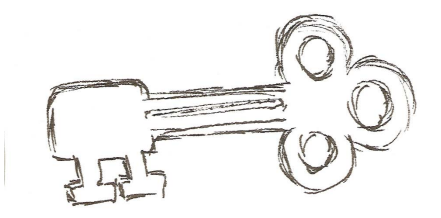
Overview

- A Client-side Command Line App in Python
- A Console Application Client in .NET
- Building a Desktop Application in .NET
- Understanding the Power of RESTful Home Automation for Clients
- Summary

Understanding the Power of RESTful Home Automation for Clients

With a computer that fits in the palm of your hand...

- Use any framework,
- in any language,
- on any OS.



The sky is the limit.

Summary

- A Client-side Command Line App in Python
- A Console Application Client in .NET
- Building a Desktop Application in .NET
- Understanding the Power of RESTful Home Automation for Clients

Additional Info

Image Credits

- Guess: <u>Ponder</u>, by <u>hobvias sudoneighm</u> under CC
- The Light Switch: <u>Light Switch</u>, by <u>Wayne Wilkinson</u> under CC
- Thermostat: <u>The Thermostat</u>, by <u>starmanseries</u> under CC
- Watering Photo: <u>Summer Evening</u>, by <u>Amy Stanley</u> under CC
- Blinds: <u>Closing the Blinds and Leaving</u>, by <u>Dion Hinchcliffe</u> under CC
- Cleaning: My Virst Vacuum!, by Brent under CC
- Home Automation: <u>Home Automation</u>, by <u>Mark Moz</u> under CC

Links

- My github account: https://github.com/erikdietrich
- CM19A Driver site: http://www.cm19a.com/
- Raspberry Pi: http://www.raspberrypi.org/
- Sublime Text: http://www.sublimetext.com/

Additional Info

Other Pluralsight Courses

- Python Fundamentals
- Raspberry Pi for Developers
- REST Fundamentals
- C# Fundamentals
- WPF and XAML Fundamentals