

GosHawk - Smart App Documatation

Itay Parnafes & Tomer Shalmon

May 27, 2016

Contents

1	Introduction	3
2	System Architecture	4
2.1	Backend	4
2.1.1	Arduino	4
2.1.2	Sensors	4
2.1.3	GoServer	4
2.2	Frontend	5
2.2.1	Android App	5
3	Requirements	5
3.1	Raspberry Pi	6
4	System Components	6
4.1	Web Server	6
4.1.1	Server Available Methods	8

1 Introduction

GosHawk is a smart compact home security system based on open-source development platforms.

GosHawk was built and designed to be as simple as possible so that the ordinary user can set it up and use it without any previous knowledge.

The GosHawk mobile app strives to be as user-friendly as possible in order to provide an easy convenient user experience.

The current version of GosHawk is an alpha version, designated to provide a proof-of-concept for a free open-source modular smart home security system, initially started as a graduation project for computer-science bachelor degree.

2 System Architecture

2.1 Backend

2.1.1 Arduino

Arduino is an open-source hardware, software and microcontroller based development board. The specific type used in GosHawk is *Arduino Uno*. The Arduino is fed from different sensors scattered around the house, analyses its inputs and synchronizes with the main server. The arduino uses an ethernet shield¹ in order to communicate with the main server using *UDP*² over port 9898³.

The Arduino code is written in *C++* and is well commented in order to provide highly detailed code for other coders to integrate their own code.

Current supported sensors are described in details in section 2.2.2.

2.1.2 Sensors

The system sensors were particularly chosen to give the maximum information on the house state in minimum cost.

The sensors has to be connected to the designated input ports in order to work.

Sensor	Analog/Digital	Port	Description
--------	----------------	------	-------------

2.1.3 GoServer

The server is the "heart" of the system and is in charge of communicating and synchronizing between all system components. The server runs on a *Raspberry Pi 2 Model B*⁴ hardware running *Ubuntu 16.04 Xenial Server* operating-system.

The server runs several component, overwatched by a *watchdog*⁵.

Synchronizer

A simple server which listens on UDP port 9898 and receives event messages from the *Arduino* and updates the shared DB⁶.

The synchronizer was written in Python 2.7.

¹Another board assembled on top of the main board in order to provide ethernet based communication.

²User Datagram Protocol - Transport layer connectionless protocol used to deliver messages over IP network.

³By default. Can be configured differently.

⁴A credit card-sized single-board computer.

⁵A process which runs using crontab and keeps all specified processes up and running.

⁶Database

Web Server

The web server is the main component of the GoServer and is designed to synchronize with the frontend components.

The web server is designed to work solely with *Android* clients⁷, and provides fully integrated web app.

The web server main jobs are:

- Manage users registration and permissions
- Query shared DB as a backend component for the app
- Keep track of clients queries
- Check home presence of registered users

The web server was written in *Django*⁸ 1.8.7 based on Python 2.7.

Hawk-Eye

The Hawk-Eye is a python script used to take photos using the installed camera in the event of a breach.

The Hawk-Eye was written in Python 2.7.

2.2 Frontend

2.2.1 Android App

blah blah blah....

3 Requirements

- Arduino (Uno or other)
- Ethernet shield
- Keypad
- Small LCD screen
- Vibrations sensor
- Raspberry Pi
- IP Camera

⁷Currently iOS/web clients are not supported

⁸Free and open-source web framework, written in Python, which follows the modelview-controller (MVC) architectural pattern.

3.1 Raspberry Pi

- Ubuntu 16.04 Xenial Server
- Python 2.7
- Django 1.8.7
- GoServer package
- Active internet connection

4 System Components

4.1 Web Server

4.1.1 Server Available Methods

URI	Type	Parameters	Description	Response	Remarks
/app/login	POST	name password	A registered user login page	{ 'Access Granted': 'True', 'uid': user_id, 'user_type': permission }	Cookies must be enables
/app/register_mac/[mac_address]	POST	None	Register given mac to a registered user	{'Success': 1}	Request must be sent with auth cookie
∞ /app/sync	GET	None	Request all unread events (by a specific user)	{ events: [{ timestamp: { "hour": 7, "month": 3, "second": 57, "year": 2016, "day": 5, "minute": 48 }, "type": "Breach", "description": "house has been breached", "severity": "Critical" }] }	
/app/create_new_user]	POST	name password permission	Add new user to the local system	{'Success': 1}	Only 'Administrator' can add new users