

appdaemon

Components:

- [AppDaemon](#)
- [Home Assistant Community Add-on: AppDaemon](#)
 - AppDaemon version pinning here:
<https://github.com/hassio-addons/addon-appdaemon/blob/main/appdaemon/requirements.txt>

Within release v0.15.0 the appdaemon data folder will migrate/move out of the Home Assistant configuration folder into a dedicated folder for this add-on.

To access new folder from VSCode , simply open /root folder. There will be folder /root/addon_configs.

CHANGELOG

Admin dashboard is available on <http://hassio:5050/>

complex mutli-class apps

Direct imports of classes defined in another file doesn't work. Possible solutions:

1. put all class in main app file
2. use global module [app-dependencies](#)
 1. create more small apps
 2. make main app depend on them
 3. get access to other apps using [get_app\(\)](#)

create sensors

With first call to `set_state` sensor will be created in HA.

weather sensors

Access as sensor:

```
wind = self.get_state("sensor.openweathermap_wind_speed")
temp = self.get_state("sensor.openweathermap_feels_like_temperature")
```

Access as weather:

```
WEATHER_SENSOR="weather.openweathermap"
```

```
temp = self.get_state(WEATHER_SENSOR, attribute="temperature")
tempa = self.get_state(WEATHER_SENSOR, attribute="apparent_temperature")
wind = self.get_state(WEATHER_SENSOR, attribute="wind_speed")

forecast = self.get_state(WEATHER_SENSOR, attribute="forecast")
for f in forecast:
    self.log("forecast: %s %s", f["datetime"], f["temperature"])
```

From:

<https://niziak.spoX.org/wiki/> - **niziak.spoX.org**

Permanent link:

https://niziak.spoX.org/wiki/home_automation:home_assistant:appdaemon

Last update: **2023/12/11 17:23**

