Sdomotica Living Now Smart – Smarther2 – Netatmo 2022

What's Sdomotica Living Now Smart – Smarther2 – Netatmo 2022	2
Hassio prerequisites and Home Assistant configuration	3
How access on your Home Assistant	3
Other addons to install before Sdomotica Addon	4
Mosquito – Setup	5
Samba – Setup	6
Home Assistant Configuration	7
Mqtt setup	10
Add-on Installation	12
Netatmo Connect – Cloud Setup for your app	15
Create a Netatmo Connect developper user	15
Create Sdomotica Webapp	17
Sdomotica Living Now Smart – Smarther2 – Setup	19
License	19
Mqtt setup	20
Addon setup with Cloud credentials	21
Check the connection with your data	23
Home Assistant Package	25



What's Sdomotica Living Now Smart – Smarther2 – Netatmo 2022

Sdomotica is a gateway using official Home + Control (Legrand/Netatmo) API for Home Assistant and generally Mqtt.

Basically the addon translates home automation commands into MQTT messages and is a builder of Home Assistant package specifically for Living Now Smart and Smarther2.

Please follow all the steps to install and configure add-on, don't jump any step.

Hassio prerequisites and Home Assistant configuration

How access on your Home Assistant

For setup Sdomotica is mandatory access with ip address to Home Assistant and http and not https.



Other addons to install before Sdomotica Addon

Sdomotica need for communicate with Hassio, a broker MQTT and for file transfer Samba for edit configuration file and upload Sdomotica package

Please install and configure these (Mosquito broker and Samba Share, but Samba is optional)



quito – Setup				
Informazioni	Documentazione	Configurazione	Registro	
Mosquitto broker Current version: 6.4.1 (Registro delle modifiche)				
7 Valutazione 🗣 Auth 🕞 Firmato				
An Open Source MQTT broker. Visita la pagina Mosquitto broker per maggiori dettagli				
MQTT				
Esegui dall'avvio Il componente aggiuntivo sarà eseguito all'avvio del sistema		Nome host	to	
Watchdog Riavvia il componente aggiuntivo in caso di arresti anomali	0	Componente 0 %	aggiuntivo - Utilizzo CPU	
Aggiornamento automatico Aggiorna automaticamente il componente aggiuntivo quando è disponi versione	ibile una nuova 🛛	Componente 0.2 %	aggiuntivo - Utilizzo RAM	

	Informazioni	Documentazione	Configurazione	Registro	
Mosquitto broker					
Opzioni					:
Logins					
1 v - username: sdomo	tica				
2 password: sdomo 3	tica				
A list of local users that will be cre `password_pre_hashed: true` to uti	ated with username and password. Yo lize a pre-hashed password from the o	u don't need to do this because you utput of the `pw` command (which	can use Home Assistant users too is present inside the container).	o, without any configuration. You can also specify	
Require Client Certificate					
If enabled client will need to pro	ovide its own certification top	of username/password. 'cafil	e' must be set.		
Certificate File* fullchain.pem					
A file containing a certificate, in	cluding its ann. Place this file in th	e Home Assistant `ssl` folder.			
Private Key File* privkey.pem					
A file containing the private key.	Place this file in the Home Assistar	t `ssl` folder.			
Customize					
1 active: false					
2 tolder: mosquitto					
See the Documentation tab for mo	re information about these options.				
Mostra opzioni di conf	igurazione facoltative inutilizzat	e			
					SALVA

Informazioni Documentazione Configurazione registro		Informazioni Documentazione	Configurazione	Registro		
Samba share Current version: 12.3.2 (Begistro delle modifiche)	Samba share	_				
Veduzine In Host Ca Finato France Home Assistant folders with SMB/C/FS.	Onzioni					
Visita la pagina Samba share per maggiori dettagli					Modifica in YAML	X
samba	pi				Ripristina le impostazion	ni prede
Esegui dall'avvio Il componente aggiuntivo sarà eseguito all'avvio del sistema	The username	you would like to use to authenticate with the samoa server.				
Watchdog Riavia il componente aggiuntivo in caso di arresti anomali Di S	D CPU					
Aggiornamento automatico Aggiornamento automaticamente il componente aggiuntivo quando è disponibile una nuova versione Componente aggiuntivo - Utilizze 12%) RAM					
ARRESTA RIAVVIA	DISINSTALLA					
$\leftarrow \rightarrow \mathbb{C}$	123/lovelace/default_view					
📄 Lavoro 📄 AUDIO 📄 LM 📄 Progetti 💽 SecuritySummit202	0 – 🗋 Abruzzo 📄 0 📄 Alexa 📄] FilePost 📄 Foscam 📄 Si				
		4	Info	Documentation	Configuration	
≡ Casa		÷	Info	Documentation	Configuration	
E Casa		← Combo share	Info	Documentation	Configuration	
E Casa		← Samba share	Info	Documentation	Configuration	
E Casa		← Samba share	Info	Documentation	Configuration	
E Casa		← Samba share Configuration	Info	Documentation	Configuration	
 Casa KeyPad Status 	Zone Status	← Samba share Configuration tuberty workgroup: WORKGROUP 2 username: pi	Info	Documentation	Configuration	
 Casa Casa KeyPad Status 	Zone Status	← Samba share Configuration Username: pi password: sdomotica interface: ''	Info	Documentation	Configuration	
E Casa Casa KeyPad Status	Zone Status	Samba share Configuration 1 workgroup: WORKGROUP 2 username: pi 3 password: sdomotica 4 interface: '' 5 allow_hosts: 1 o 2 o 20	Info	Documentation	Configuration	
 Casa Casa KeyPad Status Please put your part of IP address into. 	Zone Status	← Samba share Configuration Username: pi Sallow_hosts: 6 - 10.0.0.0/8 7 - 172.16.0.0/12	Info	Documentation	Configuration	
 Casa KeyPad Status Please put your part of IP address into. 	Zone Status	<pre> Samba share Configuration Workgroup: WORKGROUP Username: pi password: sdomotica interface: '' sallow_hosts: 6 - 10.0.0.0/8 7 - 172.16.0.0/12 9 - 192.168.1.0/16 9 - 'fe80: (10') </pre>	Info	Documentation	Configuration	
 Casa Casa KeyPad Status Please put your part of IP address into. For Example, if your Raspberry has this IP 	Zone Status	<pre></pre>	Info	Documentation	Configuration	
 Casa Casa KeyPad Status KeyPad Status Please put your part of IP address into. For Example, if your Raspberry has this IP 102 168 1 157, put in configuration, 102 168 	Zone Status	<pre> Samba share Configuration workgroup: WORKGROUP username: pi password: sdomotica interface: '' sallow_hosts:</pre>	Info	Documentation	Configuration	
 Casa Casa KeyPad Status KeyPad Status Please put your part of IP address into. For Example, if your Raspberry has this IP 192.168.1.157 put in configuration 192.168 	Zone Status	<pre> Samba share Configuration vorkgroup: WORKGROUP vertication vertication vertication interface: '' sallow_hosts: f = 10.0.0.0/8 - 172.16.0.0/12 - 192.168.1.0/16 - 'fe80::/10' veto_files: i * i * i * i * i * i * i * i * i * i * i * i * i * i * </pre>	Info	Documentation	Configuration	
 Casa Casa KeyPad Status KeyPad Status Please put your part of IP address into. For Example, if your Raspberry has this IP 192.168.1.157 put in configuration 192.163 Please check all of other parameters as the approximate of the parameters as the parameters as the approximate of the parameters as t	Zone Status	<pre> Samba share Samba share Configuration 1 workgroup: WORKGROUP username: pi password: sdomotica interface: '' allow_hosts: 6 - 10.0.0.0/8 7 - 172.16.0.0/12 9 - 'fe00::/10' veto files: 11* 12DS_Store 13 - Thumbs.db 14 - icon? 15Trashes </pre>	Info	Documentation	Configuration	

RESET TO DEFAULTS

Home Assistant Configuration

Open configuration.yaml and edit as below. Digit on Explorer \\192.168.1.157

user: pi password: sdomotica



> 192.168.1.157 > config ~ \land Dimensione Nome Ultima modifica Tipo .cloud 23/11/2020 10:32 Cartella di file .storage 02/12/2020 10:26 Cartella di file deps 23/11/2020 10:31 Cartella di file packages 29/11/2020 11:08 Cartella di file tts 23/11/2020 10:32 Cartella di file .HA_VERSION 27/11/2020 10:23 File HA_VERSION 1 KB automations.yaml 23/11/2020 10:31 File YAML 1 KB configuration.yaml 27/11/2020 08:55 File YAML 1 KB groups.yaml 23/11/2020 10:31 File YAML 0 KB Mome-assistant.log 02/12/2020 09:01 File LOG 33 KB En home-assistant_v2.db 02/12/2020 10:42 Di Ek Home Assistant Profilo scenes.yaml 23/11/2020 10:31 Fil Panoramica i scripts.yaml Fil 23/11/2020 10:31 Plancia secrets.yaml 23/11/2020 10:31 Fil Scegliere una plancia di default per questo dispositivo. default Марра dei au 1 Registro Modifica l'ordine e nascondi gli elementi dalla barra laterale MODIFICA Puoi anche tenere premuta l'intestazione della barra laterale per attivare la ... 11. Storico Nascondi sempre la barra laterale Questo nasconderà la barra laterale per impostazione predefinita, in modo simile al... 🛡 Browser multimediale Vibrare Abilitare o disabilitare la vibrazione su questo dispositivo durante il controllo dei dis... Notifiche push Richiede SSL abilitato per il frontend. Per saperne di più Strumenti per Modalità avanzata sviluppatori 6 Sblocca funzionalità avanzate. Per saperne di più ♠ Supervisor Chiudi automaticamente la connessione ¢. Impostazioni Dovremmo chiudere la connessione al server dopo essere stati nascosti per 5 minu. Keyboard Shortcuts Enable or disable keyboard shortcuts for performing various actions in the UI. Notifiche a DISCONNETTI Sandro

Create a folder if not exist in the config folder and name it packages

Check the configuration before restart



If OK please restart, otherwise check the errors. Don't restart without FIX the ERRORS

Mqtt setup







Add-on Installation

As every Hass.io add-ons please add our repository https://github.com/sdomotica/hassio-addons





https://github.com/sdomotica/hassio-addons



Scroll at the end of the page and

Sdomotica Living Now Smart – Smarther2 – Netatmo 2022



This take long time, on my Raspberry Pi 3B+ required 4 minutes to install the add-on



Netatmo Connect - Cloud Setup for your app

Create a Netatmo Connect developper user

Create Sdomotica Webapp

Create a Netatmo Connect developper user https://dev.netatmo.com/



Sign Up (you have to use the <u>same email used</u> for your Home + Controll App)



Create Sdomotica Webapp

	⊚ sand [™] dimarco	② sandrodimarco
	My apps	
	My account	
	Logout 🕞	Create
Netatmo con	nnect Guidelines Documentation Y Partners	(2) sandrodimarco
🛛 app logo		
app name* Sdomotica for Mar	nual X	Gescription ^e Sdomotica Gaetway for Home Assisstnt
website		
company		data protection officer name* Sandro Di Marco X
company website		data protection officer email* yourmail@mail.com
 ★ if you are not created of the text of text of	ting this application on behalf of a company, please provide ful erms and conditions	I name and email instead

These are the required parameters



Sdomotica Living Now Smart - Smarther2 - Setup



Mqtt setup			(<) ·	→ C' fr	0 🛛 192.168.1.157: 123	8/lovelace/default_view	
Fill data Save and	d Restart Δddon				SecuritySummit2020 –	🗎 Abruzzo 📄 0 📄 Alexa 📄 FilePost	Foscam 🛅 S
Fill data, Save and Home License Settings Mqtt Webint ate Home + Cantrol	d Restart Addon Sdomotica Matt Host Matt Port Matt Topic	SDOMOTICA CONF a Mqtt Settings 192.168.1.157 1883 netatmoapi Save Settings Change Mqtt User Change	IG PAGE	 KeyPad Status Ksenia Centrale Centrale Info Ksenia Info Central Ksenia Info Panel 1 	Disinserimento test le BT-4200 16IP BTICINO	Zone Status Sensore Finestra 1 status Sensore porta ingresso station Sensore doppio bilanciame Controllo Partizioni	Updater RPI Pow Status NORMAL tus NORMAL
	0	Change Mqtt User Change Restart Sdomotra	Mqtt Password	Ksenia Info Panel 1	BTICINO Documentation Config	Controllo Partizioni	
omotica Home + Cor ent version: 0.0.1 (<u>Registro delle moc</u> alutazione	ntrol 2022 difiche)		Mosquitto bro Configuration	iker			
way for Living Now Smart 2022, Sm a la pagina di Sdomotica Home + Co Sdomotica Living Now i dall'avvio ponente aggiuntivo sarà eseguito du	iarther2 X8002. Introl 2022 per maggiori detta urante l'avvio del sistema	Nome host 43703e42-sdomoticanetatmo2022	logins: 2 - username 3 passworr 4 anonymous: t 5 customize: 6 active: fa 7 folder: mu 8 certfile: fu 9 keyfile: pri 10 require_cert 11	e: sdomotica 1: sdomotica crue alse squitto allchain.pem ivkey.pem cificate: false			
dog o riavvierà automaticamente il comp sti anomali namento automatico rna automaticamente il componente pible una nurva versione	conente aggiuntivo in caso e aggiuntivo quando è	Componente aggiuntivo - Utilizzo CPU 0% Componente aggiuntivo - Utilizzo RAM 0.6%	RESET TO DEFAULT	S			SAVE
		APRI L'INTERFACCIA UTENTE WEB DISINSTALLA RICOSTRUISCI					

Addon setup with Cloud credentials

Fill data, please note that don't work without license



Save and Link



Check the connection with your data

Now you can see all your Living Systems / Homes

		HOME + CONT	FROL INFO				
Home							
License	Home + Control F	Homes Info					
Settings		Load User's Plants					
Home + Control							
Settings					HOME + CONTRO	L INFO	
Plants and Build		Home					
		License	Home + C	ontrol Homes	Info		
		Settings		l and llear's P	lante		
		Home + Control		Load Oser's P		.	
		Settings	Chicago	ID	Home Assistant	OpenHab	Topology
		Plants and Build	CIIIASSU	5CD510520010	Build	Build	Show
			Casa Sardegna Sotto	6075c35c4d4	Build	Build	Show
Copyright 2022 Sandro Di M	larco						
		Copyright 2022 Sandro Di M	larco				

Sdomotica Living Now Smart – Smarther2 – Netatmo 2022

			LIVING NOW I	NFO
Home				
License	Living Now	Info		
Upgrade		Load Us	er's Plants	
Mqtt Settings	Black		Here Assisted	Onesellet Teneder
Smarther	Plant		Home Assistant	OpenHab Topology
Living Now	Chiasso Living Now	0000000566	Build	Build Show
Settings	Casa DANIELA sardegna	000000005ec	Build	Build Show
Plants and Build			Build	Build Show

		LIVING NO	W INFO	
_iving Now Ir	nfo			
	Load User's	s Plants		
Plant	ID	Home Assistant	OpenHab	Topolog
Chiasso Living Now	00000005ct	Build	Build	Show
Casa DANIELA sardegna	00000005ec	Build	Build	Show
Devices - Chiasso I	iving Now			
Name	ID		Device Ty	ре
Comando wireless entra esci	00000047		NLT rer	note
Salone	5cb31632c	and the second	AMB dir	iing_room
Forno	00000047		NLP plu	g
Luce 2 vera	00000047		NLL ligi	nt
Seconda Tapparella	00000047		NLLV aut	omation
Piantana	00000047		NLL ligh	nt
ngresso	5cb31632c	-	AMB lob	by
Luce 1 vera	00000047		NLL ligt	nt
Fapparella Living Now	00000047		NLLV aut	omation
aretti Ingresso	00000047		NLL ligt	nt
uce corridoio	00000047	and the second se	NLL ligt	nt
lomekit Veri	5cb31632c		AMB cus	stom
Electrical cabinet	5cb31632c		AMB out	:door
Sconosciuto 1	00000047		NI PC en	eravmeter

Copyright 2019 Sandro Di Marco

~

Home Assistant Package

Now you can build the package yaml for Home Assistant

			LIVING N	OW INFO
lome				
icense	Living Nov	v Info 💦 🎽	\mathbf{i}	
Ipgrade			ad licer's Plants	
lqtt Settings				
marther	Plant	ID	Home Assist	ant OpenHab Topology
iving Now	Chiasso Living Now	00000005cb	Build	Build Show
Settings	Casa DANIELA sardeg	na 000000005ec		
Plants and Build			Build	Build Show
			Living No	w Info
				Loa
			Plant	Builded Living Now plant package
			Chiasso Living Now	
Copyright 2019 Sandro E	Di Marco			ОК
			Casa DANIELA sarde	gna uuuuuuuuusecoaaraaea

Check the configuration before restart



If OK please restart, otherwise check the errors. Don't restart without FIX the ERRORS some errors are relating climate and cover, check next page to solve

Restart your Home Assistant