# Seguimiento de los proyectos subidos por usuarios en SonarQube

# Inicio de sesión

**1.** Inicio de sesión e ingresamos a la página principal de sonar. El usuario y contraseña es "admin" en este ejemplo ingresamos como usuario administrador, pero podemos ingresar con un usuario normal creado por el administrador con privilegios de administrador.

#### Ejemplo:

- \* User: admin
- \* Password:

#### Navegación a la pagina de tareas

2. Ingresamos a la página principal y nos dirigimos a la sección de Administration→Projects→
 Background Tasks en esta parte nos mostrará la página principal de todas las tareas en segundo plano (todos los proyectos en general).

tros   Al	A (Board) ×	Background Tasks -)	Admir × +					~	-
C	A No seguro   10.1.	40.171:9000/admin/backg	round_tasks			0+ B	(0, ≽	会 務	
de la	Projects Issues Rule	a Quality Profiles Quality	y Gales Adver	entration 🔶	-	0 Q p	nyeclas		×
instruction ration + round Te ge allows r it status. A	Security • Projects • 1955 Management Eaclignound Tasks results	System Markeplace mining assynctionrously on the most common kind of backg	the server. It also a pound task. Learn	gives access to the More	history of limited	herd tasks		Number of V	Varkers
ding orgi Pendin	O coll taking co Type g * All	Only Latest Analys	in Date	e 10 0	nd Date	Q. Search	by Task or Com	Rein	ad R
links	Task	D	Submitter		Submitted	Started	Pushed	Duration	
SUCCESS	Nummattechnoica (Project.Analysis)	A35QaPinK1_H88M824n1	anellandor java	January 12, 2022	5-29-24 PM	5-29-24 PM	5.29-40 PM	156	0
SUCCESS	Project Analysis)	ARSOVIUGK1_HIRMS24mz	analizador java		5.20.29 PM	5.20.30 PM	5.20.40 PM	186	0.
SUCCESS	RenineDectronics (Project Analysis)	AlleyW6F81_H38H824mp	analizador.java	January 6, 2022	2:06:54 PM	2:00:54 PM	2:07:38 PM	236	0
SUCCESS	C NominaElectronica (Project Acalysis)	AX4eTcloK1_H06M824ms	analizador.java		11:51:53 AM	11:51:54 AM	11-52-11 AM	16a	0
SUCCESS	NominaElectronica (Project Analysis)	ARAUSQ_PR1_HB0AB2Amw	analizador, java		12-46-41 AM	12:46:42 AM	12-47-52 AM	294	0
SUCCESS									-
	Project Analysis)	AMARCERI_HEAMEDEN	annikzador, java		8:11:38 AM	8:11:29 AM	8:11:55 AM	bis	0.

## tareas en segundo plano

**3.** En esta página nos mostrará todos los proyectos con los datos de cada tarea tales como:

Status	Task	ID	Submitter	Submitted	Started	Finished	Duration
Estado de la tarea	nombre de la tarea	identificador de la tarea	usuario que ejecuto el análisis de la tarea	fecha de Presentación de la tarea	hora en la que se ejecutó el análisis	hora en la que finalizo el análisis	duración total del análisis

Last update: 2022/01/31 ada:howto:sicoferp:factory:sourcecodeanalyzer:reportanalyze http://wiki.adacsc.co/doku.php?id=ada:howto:sicoferp:factory:sourcecodeanalyzer:reportanalyze&rev=1643652400 18:06

## Página principal de las tareas

🗳 Otros   AD	× (Board) A	Background Tasks - /	Admir X 4					~	- 0	$\times$
$\ \in \ \rightarrow \ C$	A No seguro   10.1/	40.171:9000/admin/backgr	ound_tasks			er 2	0, > 1	\$r \$	0 6	÷
sonarqube			y Gabes Advis	niuta action		<b>0</b> 9 p	nyectos		* 💥	
Administration										
Configuration +	Security * Projects *	System Marketplace								_
Background Ta This page above a and their status. A	Anapement Beckground Tasks month matysis report processing is	aning asynchronously on the mast common kind of backg	the server. It also round task. Lease	gives access to the	history of finish	ed tasks		lander of V	lokers 1 C	•
Opending	O still talling O									
Sieben Al Escept Person	7000 	Only Latent Analys	es Dete	• • • • •	nd Date	a	ny Tank or Core	1	ed Reset	1
Status	Tank	•	Submitter		Submitted	Started	Finished	Duration		
SUCCESS	NominaElectronica Propert Analysis	AISQuPINK1_H0MM24mL	analizatist java	January 12, 2022	5:29:24 PM	5:29:34 PM	5:29:40 PM	15a	0.	
SUCCESS	NominaElectronica (Proprit Analysis)	ARSOVHOPEL_HIGHD24mz	analizatist java		5:20:29 PM	5:20:30 PM	5:20:49 PM	181	0-	
SUCCESS	HominaElectronica (Prograf Analysis)	ARReyN/GFR1_H06M024my	analizador.java	January 6, 2022	2:08:54 PM	2:06:54 PM	2:07:30 PM	23a	٥٠	
SUCCESS	HominaElectronica (Propert Analysis)	ARAuTcloR1_H00M024mx	analizatist java		11:51:53 AM	11.51:54.AM	11.52.11 AM	168	۰.	
SUCCESS	NominaElectronica (Project Analysis)	ARAuSQ_PR1_H88H82Amm	analizatist java		11-40-41 AM	11:46:42 AM	12:47:02 AM	191	٥٠	
SUCCESS	ApiRent Project Analysis]	ARANOEK1_HEEMEZAmu	analizatist java		8:11:30 AM	8:11:39 AM	0:11:55 AM	160	٥٠	
SUCCESS	C sicolwa Engine Analysis	AllApt.4K1_H85M52Amt	analization java	January 5, 2022	8:41:53 AM	8:41:04.AM	8:41:07 AM	2.567s	٥٠	

## Filtros de las tareas

4. En esta parte podemos filtrar todos los proyectos que necesitamos según nuestro criterio.

#### Status:

- Project Analysis : Filtra todos los análisis de
- Project Data Reload : Filtra la recarga de datos del proyecto.
- All : Filtra todas las tareas.

🔮 Otros   ADA (Bo	x (brac	🥆 Beckground Tesks	-Admir H 4	F .				v	- 0
C A	lo seguro   10.1.	40.171:9000/edmin/back	ground_tasks?st	abus=_ALL		0+ Q	0, ⊳	\$ <b>\$</b>	• 6
ionaraibe Project	ta Issaes Rule	ns. Quality Profiles. Qua	ity Gales Advis	inistration		<b>0</b> 0, p	nyeolas		- × 💥
Administration									
onfiguration + Securi	ty = Projects =	System Marketplace							
ackground Tasks								Number of I	itakers 1 G
his page allows monitor	ing of the queue of to	asks running asynchronously o	in the server. It also	gives access to the	history of finish	ned tasks			
nd their status. Analysis	report processing is	the most common land of bas	liground lask. Lear	n More					
Doenstrag 0 set	taling (								
itatua	Type	Only Latent Anal	yaia Date						
Al -	AL	- D Yes	(1) Start Da	a 10 11 6	nd Date	9. Search	by Task or Com	Reto	ad Reset
All All Except Pending Pending		Ð	Submitter		Submitted	Started	Finished	Duration	
in Progress Success Called	and Decisionics Analysis	AXSQuPIER1_HIMMEDIAG	analizador java	January 12, 2022	5-29-24 PM	5/29/24 PM	5.29.40 PM	150	0.
Canoried Pro-	Analysis]	ARSQVNJqK1_HISMSZAmp	analizador java		5-20-29 PM	5.20.30 PM	5.22-49 PM	189	0.
SUCCESS D N	est Analysis]	AXAnyWOTK1_HIGHEEAny	enelizador (ane	January 6, 2022	2:00:54 PM	2:00:54 PM	2.07:18 PM	235	0.
SUCCESS D N	ent Analysis]	AX4eTc5eK1_H08ME24me	enelizador java		11-51-53-AM	11-51-54 AM	11-52-11 AM	189	0.
SUCCESS C N	ret Analysis]	AX4eSQ_PK1_HB04824ee	enekzeder java		11:46:41 AM	11-46-42 AM	11-47-82 AM	195	0.
SUCCESS A	piPent ret Analysis]	AX4eCBK1_H89M82Amu	enelizador java		8:11:38.AM	8:11:39 AM	8:11:55 AM	189	٥.
-	in the second se	Alteriati Internet	and solar land	Income B. 1993	P-41-02-AM	P-41-D4-AM	B-41-57 AM	2.562a	0.

#### Type:

- All : Filtra todas las tareas.
- All Except Pending : Filtra todas las tareas Excepto las pendientes.
- Pending : Filtra todas las tareas pendientes..
- In Progress : Filtra todas las tareas que está en proceso.
- **Success :** Filtra todas las tareas que fueron exitosas.
- Failed : Filtra todas las tareas que fueron fallidas.
- Canceled : Filtra todas las tareas que fueron canceladas.

🕈 Otros   Al	DA (Boa	x (01	Bac	kground Tasks	Admir × +					¥	- 6	0
e → c	A N	seguro   10.1.4	0.1719	000/admin/backy	round_tasks?st	RusALL_		0+ S	0. >	\$ <b>\$</b>	•	9
ronarq.bo	Projects	Issues Rules	Ovel	ty Profiles Qual	ty Gales Adva	n si terte in		<b>9</b> 9 p	oyectos		ж	
Administration												
Configuration +	Security	· Projects · 1	lystem	Marketplace								
Background To	nsks									Number of Y	Voters: 1	
This page allows and their status, A	monitorin Analysis M	p of the queue of ter sport processing is t	ika runnin he mest c	g asynchronously or ommon kind of back	the server. It also ground task. Learn	gives access to the More	history of finial	bod tasks				
0	0			/								
O pending	U sat is	ang o		×								
14		10.00		The American	Die Start Dat		rd Date	Q. Search	by Task or Corr	Rate	ad Res	HT I
		All Instantial										
Status	Task	Project Data Park			Submitter		Submitted	Started	Finished	Duration		
SUCCESS	Project	ninalitectronica (Analysis)	AtSQU	Ink1_HIMME24nd	analizador.java	January 12, 2022	52824 PM	52824 PM	5-29-40 PM	154	0-	
SUCCESS		ninalliectorica	AREQVI	LINE HUMBER	anatzador.java		520.29 PM	5:20:30 PM	5-20-48 PM	184	0-	
SUCCESS	Division	ninalitectorica	Alley	NETRI HORNELDANN	analizador java	January 6, 2022	20654 PM	2.06.54 PM	2 07 18 PM	234	0.	Ľ
	Project	Analysis)									-	
success	Project	Analysis)	Alles	Bold_HOBME24ros	analiador java		11.51.53 AM	11:50 SH AM	11/52/11 AM	186	0-	
SUCCESS.	D No	Analysis]	AlleSt	_PRI_HEEMERATE	anatandor java		11-06-01 AM	11-16-12 AM	11.47.02 AM	195	0-	
SUCCESS.	DA	Rest	ALMO	INCLHIMMETING	anatasalor java		8 11 38 AM	8.11.39 AM	8.12.55 AM	105	0.	ſ
	Project	[Analyses]		APT MERSON TANK		Income & West				1000		
SACCESS.	Project	Analysis]	Antipet	and press and	available pro-	January 6, 2022	8.41.53 AM	8.4101 AM	8/42/07 AM	2.9675	9.	

# Only Latest Analysis:

• Yes: Filtra solo el último análisis de cada proyecto.

Otros AD	A (Board) X	Beckground Tasks 40.171:9000/admin/beckg	Admir × +	ments=CURREN	TS&status=_		0, >	∨ ☆ <b>≯</b>	- 0
dministration	Yrojetta tasaen Ruki	is Quality Profiles Quality	y Gabis Azvo	rigation		<b>0</b> Q p	eyecles		-
infiguration +	Security * Projects *	System Marketplace							
ackground Ta is page allows n id their status. A gending	niks nonitoring of the queue of t natyrist report processing is O sall failing ()	asks saming asynchronously on the mast common-kind of backg	the server. It also round task. Lease	gives access to the titlare	history of finish	ed tasks		Mandoev of N	lohers 1
initus NJ	75pe - Al	Gely Latest Analys	its Gaire	e in p	d Date	Q. Search I	by Task or Com	Rato	ed Rese
Status	Tauk	D	Submitter		Submitted	Started	Finished	Duration	
SUCCESS	NominaElectronica Proprii Analysis]	AltSQuPlinK1_H06M024m1	analizatis java	January 12, 2022	5:29:24 PM	5:29:24 PM	5:29:40 PM	150	۰۰
SUCCESS	ApiRest Project Analysis]	ARAVIORI, HIGHEZANU	analizador.jeva	January 6, 2022	8:11:30 AM	0:11:39.AM	0:11:55 AM	16a	٥٠
SUCCESS	Project Analysis]	AlkipoL4K1_HISMISZAmt	enelizedor.jeve	January 5, 2022	8-41:93 AM	841:04.AM	8-41-07 AM	2.567s	٥٠
SUCCESS	Certificados Project Analysis]	A&ApdocK1_H66M8Z4ms	enelizedor.jeve		8.32.39 AM	8:33:39 AM	8:33:40 AM	752wo	٥٠
SUCCESS	Transies Project Analysis	AAAquzRgK1_H08M824rv	enalizador jeve		8:20:15 AM	8:29:17 AM	8-26-20 AM	2.908s	٥٠
SUCCESS	Engent Analysis]	Allig2s48(1_H868824mg	enalizador jeve		8.21.01.AM	8:21:32.AM	8:21:33 AM	937ms	٥.

## Date

Last update: 2022/01/31 ada:howto:sicoferp:factory:sourcecodeanalyzer:reportanalyze http://wiki.adacsc.co/doku.php?id=ada:howto:sicoferp:factory:sourcecodeanalyzer:reportanalyze&rev=1643652400 18:06

• Filtra con una fecha de inicio y de final para los proyectos creados.

🕈 Otros   Al	XA (Board) ×	Background Tasks - Ad	mir × +			v	- #
$\epsilon \rightarrow \sigma$	A No seguro   10.1.4	0.171.9000/admin/backgrou	ind_tasks?maxExecutedAb	2022-01-06&mi 🗣	\$  0, ≯	1 <b>*</b>	0 6
senarcube	Projects Issues Rules	Quality Profiles Quality (	Sates Administration	0	C proyectos		н
Administration							
Configuration +	Security = Projects = 8	ystern Maskelplace					
Background To This page above and their status. A O cending	talika manitoring of the queue of tas watysts report processing is t O call taking o	ics running asynchronously on the resolt common kind of bashgras	e server. It also gives access to t and lask. Lessen More	w history of finished tasks	/	Number of	Warkers: 1 0
Natura	Type	Daty Latesi Analysis	Date	<u> </u>			
м	* 4	• 🗆 Yes	11 Jan 5, 2022 - H   H   11	Jan 8, 2022 H Q. Sr	arch by Task or Cor	Rel	and Reset
Satus	Task	10	Submitter	Submitted Starts	rd Finished	Duration	
SUCCESS	NeminaDectronica (Project Analysis)	AX4wyWEF#1_H88ME24my	analization java January 6, 2022	2:08:54 PM 2:08:54 P	M 2:07:18 PM	23a	۰.
SUCCESS	NaminaElectronica (Project Analysis)	AXHuTclast1_H08HE2Hns	analizador juva	11:51:53 AM 11:51:54 A	M 12-52-11 AM	268	••
BUCCESS	<ul> <li>Normattectronica</li> <li>Project Analysis)</li> </ul>	AXMuSQ_PG_HISMIZZINU	aralizadar pua	11-06-41 AM 11-06-42 A	M 11-47-82 AM	196	0-
SUCCESS	ApiFlent (Project Analysis)	AX4v4CHBK1_HBM824ma	arolicador java	8:11:38 AM 8:11:39 A	M 811-55 AM	16a	0.
SUCCESS	C sicolws (Project Analysis)	AXHquL-4K1_H0MME2Hnt	analization java Javaany 5, 2022	0.4150 AM 0.4154 A	0.41.07 AM	2.567s	0.
BUCCESS	Certificados (Project Analysis)	Attigutes#1_H080/E24res	arvalizador pura	8.33.39 AM 8.32.39 A	M 8.32-40 AM	752ns	0-
SUCCESS	Transfers Project Analysis	AX4qadRgK1_H80MB24err	arolicador java	8:26:15 AM 8:26:17 A	81 8:28:20 AM	2.908s	0.

#### Search

• Filtra por la tarea o el nombre del proyecto.

🕈 Otros   AD	A (Board) ×	Background Tasks - Ad	mir × +				Ŷ	- 1	e ×
$\varepsilon \to  G$	A No seguro   10.1.4	0.1719000/admin/backgrou	nd_tasks?maxExecutedAb	-2022-01-088	mi 🕶 🕻	8 0 ≥	* *		
senarqube			tales Administration		<b>9</b> a 1	proyectos		×	1
Administration									
Configuration •	Security + Projects + 1	lytten Markelpiace							
Background Ta	isks						Number o	(Warkers )	0
This page allows in and their status, A	nonitaring of the queue of tax autysis report processing is t	sks running asynchronously on the he most common kind of backgrou	server. It also gives access to it and lask. Learn More	he history of finis	fred Losles				
0	0							/	
or persong	The second	Parts I start displaying	Data				_^		
Al	- 41	<ul> <li>The second second</li></ul>	1 Jan 5, 2022 H H 11	Jan 6, 2022	Q nomin		x R	Read Re	ut
Status	Task	ID .	Subreitter	Submitted	Started	Finished	Duration		
SUCCESS	C NominaElectronica (Project Analysis)	A04wyW6FH1_H86M824my	analization java January 6, 2022	2:00:54 PM	2:08:54 PM	2:07:18 PM	23s	۰.	
SUCCESS	MoninaDectronica (Project Analysis)	AXHwTchaK1_HB6M52Amx	analizador.java	11:51:53 AM	11:51:54.AM	11-52-11 AM	151	٥.	
9000255	Nomina@ectronics (Project Analysis)	AX4wSQ_PKL_H88M824me	analizator.java	11:46:41 AM	11-46-42 AM	12-47-82 AM	199	۰.	

## Tareas analizadas con sus últimos análisis

**5.** Como lo que queremos es hacer un reporte de todos los proyectos o tareas podemos filtrar solamente por el último análisis(\*Only Latest Analysis), ya que con esta opción se filtran los últimos análisis de cada proyecto o tarea.

2025/07/04 08:44

5/6

C Obros AD	A (Board) ×	Background Tasks -/	Admi × +	ments-CURREN	TSAstatus	or Bi	Q. Þ	ب غ ه		р ж В 1
Fotoranee	Projecto Isouen Rule	s Quality Profiles Quality	y Gates Adve	nois silon		<b>9</b> Q pr	oyectos	-	н	
Administration Configuration •	Security * Projects *	System Modelplace								
Background Ta This page allows r and their status. A O pending	tsiks monitoring of the queue of to malyais report processing in O salt taking $\odot$	ales numling asynchronously on the most common kind of backg	the server. It also round task. Lawr	gives access to the More	history of finish	of tasks		Number of V	Vorkens 1	.0
All	- Al	<ul> <li>Only Labor Analys</li> <li>Yes</li> </ul>	Bari Da	e n c e	d Date	0, Search I	ly Task or Care	Rela	ed Re	ret
Status	Taak	Ð	Submitter		Submitted	Started	Finished	Duration		
9000655	NominaElectronica (Project Analysis)	AVISQuPIerKL_HISSM824mL	analizatizn java	January 12, 2022	5:29:24 PM	5:29:24 PM	5:29:40 PM	15a	٥.	
9000255	AplRest (Project Analysis)	ANHACIEK1_HEEMEZAmu	analizador.java	January 6, 2022	8:11:35 AM	8:11:39 AM	8-11-55 AM	160	٥.	
SUCCESS	E sicolwa (Project Analysis)	ARAgeL-AK1_HISAK52Amt	analizatiz java	January 5, 2022	8:41:53 AM	8:41:04.AM	8:41:07 AM	2.587s	٥-	
SUCCESS	Certificados (Project Analysis)	AN4qcleck1_H86M82Ame	enelizador.jeve		8.33:39 AM	8:32:39 AM	8:33:40 AM	752me	٥.	
\$400255	Transitos (Project Analysis)	AXHqutRqK1_H00M82Hrrr	analizador.jeva		8:20:35 AM	8:28:17 AM	8-26-29 AM	2.908s	٥.	
SUCCESS	SondaMenaajes (Project Analysis)	AX4q2s4MK1_H85M524mg	enelizador.jeve		8:21:31 AM	8:21:32 AM	8:21:33 AM	937ma	٥.	
9000255	SandaCertiReados (Project Analysis)	AX4q2arW1_H88H824mp	analizador java		8:20:24 AM	8:29:24.AM	8:20:25 AM	1.534s	0 ·	- *

## Management

6. Si no se visualiza la fecha en las tareas debe ingresar a Administration→Projects→
Management esta es la página que gestiona los proyectos en la cual solamente se puede visualizar
3 datos del proyecto incluyendo la fecha del último análisis realizado el cual está resaltado de amarillo en la imagen.

#### Tabla de gestión de proyectos

Nombre	clave	Fecha de último análisis
nombre del proyecto	clave de cada proyecto creado	Fecha de cada último análisis

-sajaco			
÷ c	A No segura   18.1.40.171.9000/hdmin/projects_manage	enent.	li Q. ≻ A 🗯 🖬 🗳
	Rabe Process serves more champ Protect Overry for	ana Ammana ang	Trank in pripris
Admi	inistration		
Config	araton · Security · Projects · Sustain Marketphace		
Prote	with Management		and entries of one service from a first from the
Line II	This page to delete	uid like to configure them before the first analysis. Note	
Pred or	nae a projeci is priorizioned, pius have access in perform all projeci configura	diana, an L	
	Last analysis inform	C. Stearch by same or key.	The Apply Press and Tangent Design
			-
	Rent	Rep	Last. Analysis
	D E eternings-com	Tal_addempingc=core	Jan 04. 2022 0 +
	D Distantango-com	tgi, jalangago-con Tgi, jalangago-conum	540-04, 2022 0+ 540-04, 2022 0+
	D C stansag-con D C stansag-coner. D C stansag-ter	NL. Johnnysgo-con NL. Johnnysgo-constr NL. Johnnysgo-constr NL. Johnnysgo-constr	Ani 04, 2022 Ani 04, 2022 Ani 04, 2022 O
	O estermanar-core     O estermanar-core     O estermanar-core     O estermanar-core     O estermanar-core     O Association	BLURINAGO-DHI BLURINAGO-DHIA BLURINAGO-HHHA ALBER, BLURINA	844 (4. 302) 344 (4. 302) 344 (4. 302) 344 (4. 302) - 0+ 0+
	Administrative Constant     Administrative Constant     Administrative Constant     Administrative Constant     Administrative	No. Alterappe-core No. Alterappe-termin No. Alterappe-termin Alterappe-termin Alterappe-termin	
	Anterspector     Anterspector     Anterspector     Anterspector     Anterspector     Anterspector     Anterspector     Anterspector     Anterspector     Anterspector	Routhingspaceure Routhingspaceure Routhingspaceure Austrance, Routhing Austrance, Routhing Austrance, Routhing	
		Buckterpage-over Buckterpage-sterain Buckterpage-served AUSEN, BUTCH AUSEN, BUTCH AUSEN, BUTCH AUSEN, BUTCH AUSEN, BUTCH AUSEN, BUTCH	
		101014ppg-144 101014ppg-1444 101014ppg-1444 AULTON_ISLANA AULTON_ISLANA AULTON_ISLANA AULTON AULTONIA AULTONI	
		161899рр-сня 161899рр-сяная 161899рр-сяная А.13879, 53379 А.13879, 534 а1.989рр-сяная а1.989рр-сяная а1.945,0090	•••         •••           ••         •••           ••         •••           ••         •••           ••         •••           ••         •••           ••         •••           ••         •••           ••         •••           ••         •••           ••         •••           ••         •••           ••         •••           ••         •••           ••         •••           ••         •••           ••         •••           ••         •••           •••         •••

From: http://wiki.adacsc.co/ - Wiki

Permanent link: http://wiki.adacsc.co/doku.php?id=ada:howto:sicoferp:factory:sourcecodeanalyzer:reportanalyze&rev=1643652400

Last update: 2022/01/31 18:06

