asprom Firewall Compliance scanner

Generated by Doxygen 1.8.8

Sun Jan 4 2015 16:44:00

Contents

1	Nam	nespace	Index		1
	1.1	Packag	ges		 1
2	Hier	archical	Index		3
	2.1	Class I	Hierarchy		 3
3	Clas	s Index			5
	3.1	Class I	₋ist		 5
4	File	Index			7
	4.1	File Lis	st		 7
5	Nam	nespace	Documer	ation	9
	5.1	aspron	n Namespa	ce Reference	 9
		5.1.1	Detailed	escription	 9
	5.2	aspron	n.aspromG	JI Namespace Reference	 9
		5.2.1	Detailed	escription	 1
		5.2.2	Function	Occumentation	 1
			5.2.2.1	before_request	 1
			5.2.2.2	returnjson	 1
			5.2.2.3	serve_addjob	 1
			5.2.2.4	serve_addjob_view	 1
			5.2.2.5	serve_alertsclosed	 1
			5.2.2.6	serve_alertsexposed	 2
			5.2.2.7	serve_approve	 2
			5.2.2.8	serve_changejob	 2
			5.2.2.9	serve_deleteJob	 2
			5.2.2.10	serve_editjob_view	 2
			5.2.2.11	serve_flipCrit	 2
			5.2.2.12	serve_forensic	 3
			5.2.2.13	serve_homepage	 3
			5.2.2.14	serve_log	 3
			5.2.2.15	serve neatline	 3

iv CONTENTS

		5.2.2.16 serve_remove	3
		5.2.2.17 serve_rescanController	3
		5.2.2.18 serve_rescanMachine	3
		5.2.2.19 serve_rescanService	4
		5.2.2.20 serve_schedule	4
		5.2.2.21 static	4
	5.2.3	Variable Documentation	4
		5.2.3.1 localconf	4
		5.2.3.2 M	4
		5.2.3.3 SM	4
		5.2.3.4 sr	4
5.3	aspron	n.aspromNagiosCheck Namespace Reference	4
	5.3.1	Detailed Description	5
	5.3.2	Function Documentation	5
		5.3.2.1 genMessages	5
		5.3.2.2 main	5
5.4	aspron	n.aspromScan Namespace Reference	5
	5.4.1	Detailed Description	5
	5.4.2	Function Documentation	6
		5.4.2.1 main	6
5.5	aspron	n.inc Namespace Reference	6
5.6	aspron	n.inc.asprom Namespace Reference	6
	5.6.1	Detailed Description	7
	5.6.2	Function Documentation	7
		5.6.2.1 closeDB	7
		5.6.2.2 initDB	7
		5.6.2.3 scan	7
Clas	s Docu	mentation 1	9
6.1			9
	6.1.1	and a second and a second as a	20
	6.1.2	·	20
			20
	6.1.3		20
			20
			20
			21
			21
		6.1.3.5 getNeatline	21
		6.1.3.6 getProfilingURL	21

6

CONTENTS

		3.1.3.7 tojson	. 21
6.2	aspron	nc.asprom.AspromScheduleModel Class Reference	. 22
	6.2.1	Detailed Description	. 23
	6.2.2	Constructor & Destructor Documentation	. 23
		6.2.2.1init	. 23
	6.2.3	Member Function Documentation	. 23
		6.2.3.1 addJob	. 23
		6.2.3.2 changeJob	. 23
		6.2.3.3 deleteJob	. 24
		6.2.3.4 getJobByID	. 24
		5.2.3.5 getSchedule	. 24
		6.2.3.6 getScheduleEntryByID	. 24
		5.2.3.7 promoteToIndex	. 24
		5.2.3.8 read	. 25
	6.2.4	Member Data Documentation	. 25
		5.2.4.1 jobsByID	. 25
		5.2.4.2 schedule	. 25
		5.2.4.3 scheduleLog	. 25
6.3	aspron	nc.asprom.Cfg Class Reference	. 25
	6.3.1	Detailed Description	. 26
	6.3.2	Constructor & Destructor Documentation	. 26
		5.3.2.1init	. 26
	6.3.3	Member Data Documentation	. 27
		3.3.3.1 maindir	. 27
6.4	aspron	nc.asprom.Controller Class Reference	. 27
	6.4.1	Detailed Description	. 28
	6.4.2	Member Function Documentation	. 28
		3.4.2.1 approve	. 28
		5.4.2.2 flipCrit	. 28
		6.4.2.3 remove	. 28
		6.4.2.4 rescanJob	. 28
		6.4.2.5 rescanMachine	. 28
		6.4.2.6 rescanService	. 30
6.5	aspron	nc.asprom.Machine Class Reference	. 30
	6.5.1	Detailed Description	. 31
	6.5.2	Constructor & Destructor Documentation	. 31
		3.5.2.1init	. 31
	6.5.3	Member Function Documentation	. 31
		6.5.3.1 create	. 31
		6.5.3.2 delete	. 32

vi

		6.5.3.3 getIPsInRange	32
		6.5.3.4 getServices	32
		6.5.3.5 inRange	32
	6.5.4	Member Data Documentation	32
		6.5.4.1 ffdate	32
		6.5.4.2 hostname	32
		6.5.4.3 id	32
		6.5.4.4 ip	33
		6.5.4.5 Isdate	33
6.6	aspron	n.inc.asprom.NoJoibIDException Class Reference	33
	6.6.1	Detailed Description	34
	6.6.2	Constructor & Destructor Documentation	34
		6.6.2.1init	34
	6.6.3	Member Data Documentation	34
		6.6.3.1 job	34
6.7	aspron	n.inc.asprom.Service Class Reference	34
	6.7.1	Detailed Description	35
	6.7.2	Constructor & Destructor Documentation	36
		6.7.2.1init	36
	6.7.3	Member Function Documentation	36
		6.7.3.1 approve	36
		6.7.3.2 create	36
		6.7.3.3 delete	36
		6.7.3.4 flipCrit	36
		6.7.3.5 getMachine	36
		6.7.3.6 inRange	37
		6.7.3.7 remove	37
	6.7.4	Member Data Documentation	37
		6.7.4.1 critClosed	37
		6.7.4.2 critExposed	37
		6.7.4.3 extrainfo	37
		6.7.4.4 ffdate	37
		6.7.4.5 id	37
		6.7.4.6 Isdate	37
		6.7.4.7 machine	38
		6.7.4.8 port	38
		6.7.4.9 product	38
		6.7.4.10 version	38
	_		
7 File	Docum	entation 3	39

CONTE	NTS	vii
7.1	initpy File Reference	39
7.2	aspromGUI.py File Reference	39
7.3	aspromNagiosCheck.py File Reference	40
7.4	aspromScan.py File Reference	41
7.5	inc/asprom.py File Reference	41
Index		42

CONTENTS

Chapter 1

Namespace Index

1.1 Packages

Here are the packages with brief descriptions (if available):

asprom													
Created on Oct 23, 2014	٠	 		 							 		 9
asprom.aspromGUI													
Created on Oct 19, 2014	٠	 		 							 		 9
asprom.aspromNagiosCheck													
Created on Oct 23, 2014	٠	 		 							 		 14
asprom.aspromScan													
Created on Oct 23, 2014	٠	 		 							 		 15
asprom.inc		 		 							 		 16
asprom.inc.asprom													
Created on Oct 22, 2014	٠	 	 	 							 		 16

2 Namespace Index

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

Exception
asprom.inc.asprom.NoJoibIDException
object
asprom.inc.asprom.AspromModel
asprom.inc.asprom.Controller
asprom.inc.asprom.Machine
asprom.inc.asprom.Service
Config
asprom.inc.asprom.Cfg
CronTab
asprom.inc.asprom.AspromScheduleModel

Hierarchical Index

Chapter 3

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

asprom.inc.asprom.AspromModel	
This Model abstracts calls to the database	19
asprom.inc.asprom.AspromScheduleModel	
This model abstracts access to the schedule, which consists of the users crontab and log data	
in the mysql DB	22
asprom.inc.asprom.Cfg	
Configuration in dict form from the config file etc/asprom.cfg	25
asprom.inc.asprom.Controller	
The Controller defines all actions that are possible from within the GUI	27
asprom.inc.asprom.Machine	
Machine, that is a singular IP adress	30
asprom.inc.asprom.NoJoibIDException	
Exception raised for crontab entries not concerning asprom	33
asprom.inc.asprom.Service	
This class represents a single Service, that is a port on a machine	34

6 Class Index

Chapter 4

File Index

4.1 File List

Here is a list of all files with brief descriptions:

initpy	39
aspromGUI.py	39
aspromNagiosCheck.py	40
aspromScan.py	41
inc/asprom.py	41

8 File Index

Chapter 5

Namespace Documentation

5.1 asprom Namespace Reference

Created on Oct 23, 2014.

Namespaces

· aspromGUI

Created on Oct 19, 2014.

aspromNagiosCheck

Created on Oct 23, 2014.

• aspromScan

Created on Oct 23, 2014.

• inc

5.1.1 Detailed Description

Created on Oct 23, 2014.

Author

stefankn asprom is super cool

5.2 asprom.aspromGUI Namespace Reference

Created on Oct 19, 2014.

Functions

• def before_request

before each dynamic request, create DB connection and Model instances.

• def serve_homepage

```
HTTP Redirect to http://alerts-exposed.
```

• def serve_alertsexposed

```
Presents view: http:///alerts-exposed.
```

• def serve_alertsclosed

tuple localconf = Cfg()

```
Presents view: http://alerts-closed.
   · def serve_neatline
         Presents view: http://neatline.
   · def serve_forensic
         Presents view: http://forensic.
   • def serve_schedule
         Presents view: http://schedule.
   • def serve_log
         Presents view: http://log.
   · def serve_editjob_view
         Presents view: http://dia/editjob.
   · def serve_addjob_view
         Presents view: http://dia/addjob.

    def returnjson

         Presents all json views: http://json/*.
   • def serve_rescanController
         controller rescan
   · def serve_rescanMachine
         Activates controller: http://controller/rescanmachine/<hostid>[/<portid>].
   · def serve_rescanService
         Activates controller: http:///controller/rescanservice/<serviceid>.
   · def serve_deleteJob
         Activates controller: http://controller/deletejob/<jobid>.

    def serve_flipCrit

         Activates controller: http:///controller/flipcrit/<exposed|closed>/<serviceid>.
   · def serve approve
         Activates controller: http://controller/approve.
   · def serve remove
         Activates controller: http://controller/remove.
   · def serve_changejob
         Activates controller: http://controller/editjob/<jobid>.
   · def serve_addjob
         Activates controller: http://controller/addjob/<jobid>.
   · def static
         returns static files from the path defined by variable SR.
Variables
   • string sr = 'static/'
         relative path to static files

    M = None

         main model
   • SM = None
         schedule model
```

5.2.1 Detailed Description

Created on Oct 19, 2014.

Author

stefankn

Main Script for the asprom GUI. This script presents a webserver socket to which client browsers can connect to. Also, it orchestrates URL calls between the model, view and controller classes.

5.2.2 Function Documentation

5.2.2.1 def asprom.aspromGUI.before_request ()

before each dynamic request, create DB connection and Model instances.

5.2.2.2 def asprom.aspromGUI.returnjson (filename)

Presents all json views: http://json/*.

These are used by the tables embedded in the main html views. The data is aquired using ajax calls. The data is pulled from the model in dict format and then converted to json.

Parameters

filename	the json view to be shown. can be any of alerts-exposed, alerts-closed, neatline, forensic or
	schedule.

5.2.2.3 def asprom.aspromGUI.serve_addjob (jobid)

Activates controller: http://controller/addjob/<jobid>.

This method tells the controller to set the parameters of the specified job and add it to crontab.

Parameters

jobid	the job to be edited.
-------	-----------------------

The following arguments are to be passed by using the HTTP POST method.

Parameters

cronval	the cron schedule string.
iprange	a CIDR range, single IP or hostname.
portrange	a single port or port range in the format <startport>-<endport> to be scanned.</endport></startport>
extraparams	extra command line parameters for nmap.

5.2.2.4 def asprom.aspromGUI.serve_addjob_view ()

Presents view: http://dia/addjob.

This is meant to be used as a dialog popup in the schedule view. On this dialog, the parameters of a new job can be entered.

5.2.2.5 def asprom.aspromGUI.serve_alertsclosed ()

Presents view: http:///alerts-closed.

5.2.2.6 def asprom.aspromGUI.serve_alertsexposed ()

Presents view: http://alerts-exposed.

5.2.2.7 def asprom.aspromGUI.serve_approve ()

Activates controller: http://controller/approve.

The arguments are to be passed by using the HTTP POST method. Using this method, a service can be approved to the neatline.

Parameters

pk	The Service ID to be approved.
value	a business justification for the service to be approved.

5.2.2.8 def asprom.aspromGUI.serve_changejob (jobid)

Activates controller: <a href="http://controller/editjob/<jobid">http://controller/editjob/<jobid>.

This method tells the controller to set or change the parameters of the specified job.

Parameters

jobid	the job to be edited.
-------	-----------------------

The following arguments are to be passed by using the HTTP POST method.

Parameters

cronval	the cron schedule string.
iprange	a CIDR range, single IP or hostname.
portrange	a single port or port range in the format <startport>-<endport> to be scanned.</endport></startport>
extraparams	extra command line parameters for nmap.

5.2.2.9 def asprom.aspromGUI.serve_deleteJob (jobid)

Activates controller: http:///controller/deletejob/<jobid>.

Instructs the controller to delete the job with id <jobid>.

Parameters

jobid	The Job ID to be scanned.

5.2.2.10 def asprom.aspromGUI.serve_editjob_view (jobid)

Presents view: http://dia/editjob.

This is meant to be used as a dialog popup in the schedule view. On this dialog, the parameters of an existing job can be edited.

Parameters

jobid	the job ID to be edited.

5.2.2.11 def asprom.aspromGUI.serve_flipCrit (page, serviceid)

Activates controller: http:///controller/flipcrit/<exposed|closed>/<serviceid>.

Instructs the controller to flip the criticality of service <serviceid> on the alerts-<exposed|closed> view. Flipping sets the service criticality to WARNING if it was CRITICAL before and the other way round.

Parameters

page	Either "exposed" or "closed". Denominates the view on which the criticality of the service should be flipped.
serviceid	The Service whose criticality should be flipped.

5.2.2.12 def asprom.aspromGUI.serve_forensic ()

Presents view: http://forensic.

5.2.2.13 def asprom.aspromGUI.serve_homepage ()

HTTP Redirect to http:///alerts-exposed.

5.2.2.14 def asprom.aspromGUI.serve_log ()

Presents view: http://log.

5.2.2.15 def asprom.aspromGUI.serve_neatline ()

Presents view: http://neatline.

5.2.2.16 def asprom.aspromGUI.serve_remove ()

Activates controller: http://controller/remove.

The arguments are to be passed by using the HTTP POST method. Using this method, a service can be removed from the neatline.

Parameters

pk	The Service ID to be removed.
value	a business justification for the service to be removed.

5.2.2.17 def asprom.aspromGUI.serve_rescanController (jobid)

controller rescan

Activates controller: http:///controller/rescanjob/<jobid>. Instructs the controller to perform a forensic rescan of the job with id <jobid> now.

Parameters

jobid	the job ID to be scanned.
-------	---------------------------

5.2.2.18 def asprom.aspromGUI.serve_rescanMachine (host, port = None)

Activates controller: http:///controller/rescanmachine/<hostid>[/<portid>].

Instructs the controller to perform a forensic rescan of the machine with id <hostid> now. If <portid> is present, only this single port is being rescanned.

Parameters

host	the host ID to be scanned.
port	the port to be rescanned on the specified machine.

5.2.2.19 def asprom.aspromGUI.serve_rescanService (serviceid)

Activates controller: http:///controller/rescanservice/<serviceid>.

Instructs the controller to perform a forensic rescan of the service with id <serviceid> now.

Parameters

serviceid	The Service ID to be scanned.	
-----------	-------------------------------	--

5.2.2.20 def asprom.aspromGUI.serve_schedule()

Presents view: http://schedule.

5.2.2.21 def asprom.aspromGUI.static (filename)

returns static files from the path defined by variable SR.

Parameters

filename	path to the static file relative to the SR directory.

5.2.3 Variable Documentation

5.2.3.1 tuple asprom.aspromGUI.localconf = Cfg()

5.2.3.2 asprom.aspromGUI.M = None

main model

5.2.3.3 asprom.aspromGUI.SM = None

schedule model

5.2.3.4 string asprom.aspromGUI.sr = 'static/'

relative path to static files

5.3 asprom.aspromNagiosCheck Namespace Reference

Created on Oct 23, 2014.

Functions

def genMessages
 generates textual descriptions of profile discrepancies.

• def main

5.3.1 Detailed Description

Created on Oct 23, 2014.

Author

stefankn

This file is invoked from the CLI and can be directly used as a nagios plugin. if any of the services on the alerts-exposed or alerts-closed views are marked as critical, this script terminates with a return value of 2. if none are marked as critical, but at least one is marked as warning, this script terminates with a return value of 1. Else, it terminates with a value of 0 signalling everything is alright.

import argparse, re

5.3.2 Function Documentation

5.3.2.1 def asprom.aspromNagiosCheck.genMessages (exp)

generates textual descriptions of profile discrepancies.

Parameters

rowset | a rowset as generated by aspromModel.getAlertsExposed() or getAlertsClosed()

Returns

: a two-tuple containing a list of critical and a list of warning discrepancies

5.3.2.2 def asprom.aspromNagiosCheck.main (argv)

5.4 asprom.aspromScan Namespace Reference

Created on Oct 23, 2014.

Functions

• def main

parse arguments from command line.

5.4.1 Detailed Description

Created on Oct 23, 2014.

Author

: stefankn

this file is invoked on the CLI as a wrapper script to nmap. when invoked from the command line, the scan() method is called.

5.4.2 Function Documentation

5.4.2.1 def asprom.aspromScan.main (argv)

parse arguments from command line.

usage:

```
aspromScan.py [-h] [-o EXTRA_OPTIONS] [-s SENSOR] [-p PORT_RANGE] [-j JOB_ID] TARGET
Scans an IP Range for asprom. Needs nmap installed on the sensor host.
positional arguments:
 TARGET
                       the hostname/ip/ip range to be scanned
optional arguments:
 -h, --help
                       show this help message and exit
  -o EXTRA_OPTIONS, --extra-options EXTRA_OPTIONS
                       extra options to be passed to nmap
  -s SENSOR, --sensor SENSOR
                       start scanning on another sensor
  -p PORT_RANGE, --port-range PORT_RANGE
                       set custom port range to be scanned
  -j JOB_ID, --job-id JOB_ID
                        set arbitrary job id (used by aspromGUI and cron)
```

5.5 asprom.inc Namespace Reference

Namespaces

· asprom

Created on Oct 22, 2014.

5.6 asprom.inc.asprom Namespace Reference

Created on Oct 22, 2014.

Classes

class AspromModel

This Model abstracts calls to the database.

· class AspromScheduleModel

This model abstracts access to the schedule, which consists of the users crontab and log data in the mysql DB.

• class Cfg

Configuration in dict form from the config file etc/asprom.cfg.

· class Controller

The Controller defines all actions that are possible from within the GUI.

· class Machine

represents a machine, that is a singular IP adress.

• class NoJoibIDException

Exception raised for crontab entries not concerning asprom.

· class Service

This class represents a single Service, that is a port on a machine.

Functions

• def scan

Scans the port range on the target IP/IP Range with nmap.

• def initDB

inits the database into the bottle request scope.

· def closeDB

commit all open database cursors.

5.6.1 Detailed Description

Created on Oct 22, 2014.

Author

stefankn

5.6.2 Function Documentation

5.6.2.1 def asprom.inc.asprom.closeDB ()

commit all open database cursors.

close the connection.

5.6.2.2 def asprom.inc.asprom.initDB (localconf)

inits the database into the bottle request scope.

5.6.2.3 def asprom.inc.asprom.scan (target, port_range, extra_options, job_id, sensor = 'localhost')

Scans the port range on the target IP/IP Range with nmap.

extra_options are passed as CLI arguments to nmap. The job_id will be saved to the changelog entry in the database for reference to the actual job.

Parameters

target	CIDR Range, singular IP or hostname
port_range	range of ports to be scanned
extra_options	extra CLI arguments to be passed to nmap
job_id	job UUID as used by the schedule model
sensor	In future versions, you may specify a sensor to be used for scanning (not implemented yet).

Namespace	Documer	ntation

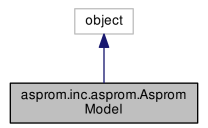
Chapter 6

Class Documentation

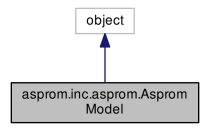
6.1 asprom.inc.asprom.AspromModel Class Reference

This Model abstracts calls to the database.

Inheritance diagram for asprom.inc.asprom.AspromModel:



 $Collaboration\ diagram\ for\ asprom.inc. asprom. Asprom Model:$



20 Class Documentation

Public Member Functions

def __init__

standard constructor

- · def getProfilingURL
- · def getAlertsExposed

returns row data for the alerts-exposed view.

def getAlertsClosed

returns row data for the alerts-closed view.

· def getNeatline

returns row data for the neatline view.

· def getForensic

returns row data for the forensic view.

· def getLastLog

returns < count> last log entries from the changelog in html format.

Static Public Member Functions

· def tojson

converts row data to json format.

6.1.1 Detailed Description

This Model abstracts calls to the database.

It returns rows of data for the views in the GUI. Using the toJSON static method, they can be easily converted to the json format used by bootstrap-table AJAX calls.

6.1.2 Constructor & Destructor Documentation

6.1.2.1 def asprom.inc.asprom.AspromModel.__init__ (self, args, kwargs)

standard constructor

6.1.3 Member Function Documentation

6.1.3.1 def asprom.inc.asprom.AspromModel.getAlertsClosed (self)

returns row data for the alerts-closed view.

Returns

returns row data for the alerts-closed view.

6.1.3.2 def asprom.inc.asprom.AspromModel.getAlertsExposed (self)

returns row data for the alerts-exposed view.

Returns

row data for the alerts-exposed view.

6.1.3.3 def asprom.inc.asprom.AspromModel.getForensic (self)

returns row data for the forensic view.

Returns

returns row data for the forensic view.

6.1.3.4 def asprom.inc.asprom.AspromModel.getLastLog (self, count)

returns <count> last log entries from the changelog in html format.

Parameters

count number of lines to return.

Returns

<count> last log entries from the changelog in html format.

6.1.3.5 def asprom.inc.asprom.AspromModel.getNeatline (self)

returns row data for the neatline view.

Returns

returns row data for the neatline view.

6.1.3.6 def asprom.inc.asprom.AspromModel.getProfilingURL (self)

Returns

the URL for the GUI.

6.1.3.7 def asprom.inc.asprom.AspromModel.tojson(someDict) [static]

converts row data to json format.

Parameters

someDict row data in dictionary format.

Returns

JSON String.

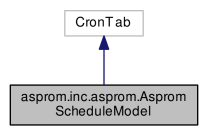
The documentation for this class was generated from the following file:

inc/asprom.py

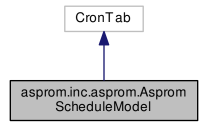
22 Class Documentation

6.2 asprom.inc.asprom.AspromScheduleModel Class Reference

This model abstracts access to the schedule, which consists of the users crontab and log data in the mysql DB. Inheritance diagram for asprom.inc.asprom.AspromScheduleModel:



Collaboration diagram for asprom.inc.asprom.AspromScheduleModel:



Public Member Functions

• def __init__

standard Constructor

def read

override read method in CronTab.py.

def getJobByID

returns the job with id < jobid>.

· def changeJob

changes the parameters of the Job with UUID < jobid> in the crontab.

· def addJob

adds a Job to the crontab.

• def deleteJob

deactivates the job with id < jobid> and refreshes the model.

• def getScheduleEntryByID

returns the job specifics for the job with id < jobid>.

· def getSchedule

returns the schedule (crontab) in flat (unindexed) form, e.g.

Static Public Member Functions

def promoteToIndex

index the dic by valueKey.

Static Public Attributes

• scheduleLog = None schedule log from database

• schedule = None

schedule data from crontab

• tuple jobsByID = dict()

dictionary of jobs indexed by id

6.2.1 Detailed Description

This model abstracts access to the schedule, which consists of the users crontab and log data in the mysql DB. Both components are joined together using an UUID, the jobID.

: CronTab.py, as this class inherits from that.

6.2.2 Constructor & Destructor Documentation

6.2.2.1 def asprom.inc.asprom.AspromScheduleModel.__init__ (self, args, kwargs)

standard Constructor

6.2.3 Member Function Documentation

6.2.3.1 def asprom.inc.asprom.AspromScheduleModel.addJob (self, jobid, cronval, iprange, portrange, extraparams)

adds a Job to the crontab.

Parameters

jobid	the job id to be added.
cronval	the cron schedule string.
iprange	a CIDR range, single IP or hostname.
portrange	a single port or port range in the format <startport>-<endport> to be scanned.</endport></startport>
extraparams	extra command line parameters for nmap.

6.2.3.2 def asprom.inc.asprom.AspromScheduleModel.changeJob (*self, jobid, cronval, iprange, portrange, extraparams, job =* None)

changes the parameters of the Job with UUID <jobid> in the crontab.

24 Class Documentation

Parameters

jobid	the job to be edited.
cronval	the cron schedule string.
iprange	a CIDR range, single IP or hostname.
portrange	a single port or port range in the format <startport>-<endport> to be scanned.</endport></startport>
extraparams	extra command line parameters for nmap.

6.2.3.3 def asprom.inc.asprom.AspromScheduleModel.deleteJob (self, jobid)

deactivates the job with id <jobid> and refreshes the model.

Parameters

jobid	the job's id.

6.2.3.4 def asprom.inc.asprom.AspromScheduleModel.getJobByID (self, jobid)

returns the job with id <jobid>.

Parameters

jobid	the job's id.

Returns

a job object.

 $6.2.3.5 \quad {\sf def \ asprom.inc.asprom.AspromScheduleModel.getSchedule (\ \textit{self} \)}$

returns the schedule (crontab) in flat (unindexed) form, e.g.

for GUI table data.

6.2.3.6 def asprom.inc.asprom.AspromScheduleModel.getScheduleEntryByID (self, jobid)

returns the job specifics for the job with id <jobid>.

Parameters

jobid	the job's id.

Returns

a dictionary with job parameters.

6.2.3.7 def asprom.inc.asprom.AspromScheduleModel.promoteToIndex (dici, valueKey) [static]

index the dic by valueKey.

promotes the element on position <valueKey> from each sublist to an index in a dictionary.

Parameters

dic	a list of lists or a list of dictionaries, e.g. a database result set.
valueKey	position or name of the value to be promoted to an index

Returns

promoted dictionary.

example:

```
>>> d = [[1,2,3,4,5], [6,7], [8,9], [9,10]]
>>> e=AspromScheduleModel.promoteToIndex(d,1)
>>> print e
{9: [8], 2: [1, 3, 4, 5], 10: [9], 7: [6]}
```

6.2.3.8 def asprom.inc.asprom.AspromScheduleModel.read (self, filename = None)

override read method in CronTab.py.

Additionally fetches log information from the database and fills the properties schedule and scheduleLog.

6.2.4 Member Data Documentation

6.2.4.1 tuple asprom.inc.asprom.AspromScheduleModel.jobsByID = dict() [static]

dictionary of jobs indexed by id

6.2.4.2 asprom.inc.asprom.AspromScheduleModel.schedule = None [static]

schedule data from crontab

6.2.4.3 asprom.inc.asprom.AspromScheduleModel.scheduleLog = None [static]

schedule log from database

The documentation for this class was generated from the following file:

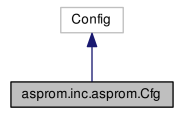
• inc/asprom.py

6.3 asprom.inc.asprom.Cfg Class Reference

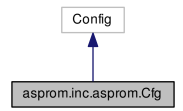
Configuration in dict form from the config file etc/asprom.cfg.

26 Class Documentation

Inheritance diagram for asprom.inc.asprom.Cfg:



Collaboration diagram for asprom.inc.asprom.Cfg:



Public Member Functions

def __init__
 expanded constructor, calls the super constructor of Config with the path to asprom.cfg

Static Public Attributes

• maindir = None

6.3.1 Detailed Description

Configuration in dict form from the config file etc/asprom.cfg.

6.3.2 Constructor & Destructor Documentation

6.3.2.1 def asprom.inc.asprom.Cfg.__init__ (self)

expanded constructor, calls the super constructor of Config with the path to asprom.cfg

6.3.3 Member Data Documentation

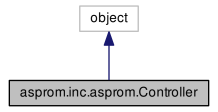
6.3.3.1 asprom.inc.asprom.Cfg.maindir = None [static]

The documentation for this class was generated from the following file:

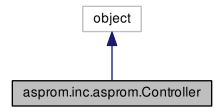
• inc/asprom.py

6.4 asprom.inc.asprom.Controller Class Reference

The Controller defines all actions that are possible from within the GUI. Inheritance diagram for asprom.inc.asprom.Controller:



Collaboration diagram for asprom.inc.asprom.Controller:



Static Public Member Functions

- def rescanJob
 - run the scheduled job with id < jobid> right now.
- · def rescanMachine
 - rescan the machine.
- def rescanService
 - rescans the service.
- def flipCrit

28 Class Documentation

flips the criticality of the service.

· def approve

Using this method, a service can be approved to the neatline.

· def remove

Using this method, a service can be removed from the neatline.

6.4.1 Detailed Description

The Controller defines all actions that are possible from within the GUI.

6.4.2 Member Function Documentation

6.4.2.1 def asprom.inc.asprom.Controller.approve (serviceid, justification) [static]

Using this method, a service can be approved to the neatline.

Parameters

serviceid	The Service ID to be approved.
justification	a business justification for the service to be approved.

6.4.2.2 def asprom.inc.asprom.Controller.flipCrit(serviceid, exposed = True) [static]

flips the criticality of the service.

Flipping sets the service criticality to WARNING if it was CRITICAL before and the other way round.

Parameters

serviceid	The Service whose criticality should be flipped.
page	Denominates the view on which the criticality of the service should be flipped. If true, "alerts-
	exposed" is flipped. Else, "alerts-closed".

6.4.2.3 def asprom.inc.asprom.Controller.remove (serviceid, justification) [static]

Using this method, a service can be removed from the neatline.

Parameters

serviceid	The Service ID to be removed.
justification	a business justification for the service to be removed.

6.4.2.4 def asprom.inc.asprom.Controller.rescanJob (*jobid*) [static]

run the scheduled job with id <jobid> right now.

Parameters

jobid	the UUID of the job to be run

6.4.2.5 def asprom.inc.asprom.Controller.rescanMachine (machineid, port = None) [static]

rescan the machine.

this method finds the task in the schedule to which the machine belongs and takes its additional arguments from there.

Parameters

machineid	ID of the machine to be rescanned.
port	port of the machine to be rescanned.

6.4.2.6 def asprom.inc.asprom.Controller.rescanService (serviceid) [static]

rescans the service.

Parameters

serviceid	ID of the service to be rescanned.

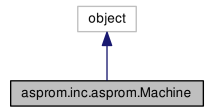
The documentation for this class was generated from the following file:

• inc/asprom.py

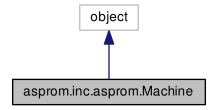
6.5 asprom.inc.asprom.Machine Class Reference

represents a machine, that is a singular IP adress.

Inheritance diagram for asprom.inc.asprom.Machine:



 $Collaboration\ diagram\ for\ as prom. in c. as prom. Machine:$



Public Member Functions

def __init__

Constructor Loads all information about the machine from the database.

def getServices

return list of services associated with this machine.

· def delete

delete self.

Static Public Member Functions

· def create

create new Machine and return self.

• def inRange

returns true if ip is in range r, false otherwise.

def getIPsInRange

return a dictionary of IPs to IDs for all known hosts in the defined range.

Static Public Attributes

• id = None

machines database id.

- hostname = None
- ip = None
- Isdate = None
- ffdate = None

6.5.1 Detailed Description

represents a machine, that is a singular IP adress.

6.5.2 Constructor & Destructor Documentation

6.5.2.1 def asprom.inc.asprom.Machine.__init__ (self, machineid)

Constructor Loads all information about the machine from the database.

Parameters

machineid Database id of the machine.

6.5.3 Member Function Documentation

6.5.3.1 def asprom.inc.asprom.Machine.create(*name*, *ip*) [static]

create new Machine and return self.

Parameters

name	hostname
ip	ip address

Returns

self

6.5.3.2 def asprom.inc.asprom.Machine.delete (self)

delete self.

6.5.3.3 def asprom.inc.asprom.Machine.getlPsInRange(*r*, *exposedOnly* = False) [static]

return a dictionary of IPs to IDs for all known hosts in the defined range.

Parameters

	l in warman
r	in tange
•	ip range

Returns

dictionary IPs/Machine IDs in that range

6.5.3.4 def asprom.inc.asprom.Machine.getServices (self, exposedOnly = False)

return list of services associated with this machine.

Parameters

exposedOnly	if true, only return currently exposed services.

Returns

list of services.

6.5.3.5 def asprom.inc.asprom.Machine.inRange (r, ip) [static]

returns true if ip is in range r, false otherwise.

Parameters

r	range
ip	ip address

Returns

true if ip is in range r, false otherwise.

6.5.4 Member Data Documentation

- **6.5.4.1** asprom.inc.asprom.Machine.ffdate = None [static]
- **6.5.4.2** asprom.inc.asprom.Machine.hostname = None [static]
- **6.5.4.3** asprom.inc.asprom.Machine.id = None [static]

machines database id.

- **6.5.4.4** asprom.inc.asprom.Machine.ip = None [static]
- **6.5.4.5** asprom.inc.asprom.Machine.lsdate = None [static]

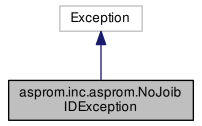
The documentation for this class was generated from the following file:

• inc/asprom.py

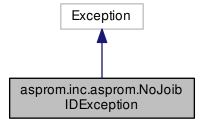
6.6 asprom.inc.asprom.NoJoibIDException Class Reference

Exception raised for crontab entries not concerning asprom.

Inheritance diagram for asprom.inc.asprom.NoJoibIDException:



Collaboration diagram for asprom.inc.asprom.NoJoibIDException:



Public Member Functions

def __init__

Public Attributes

job

6.6.1 Detailed Description

Exception raised for crontab entries not concerning asprom.

6.6.2 Constructor & Destructor Documentation

6.6.2.1 def asprom.inc.asprom.NoJoibIDException.__init__ (self, job)

6.6.3 Member Data Documentation

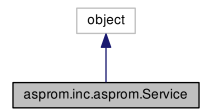
6.6.3.1 asprom.inc.asprom.NoJoibIDException.job

The documentation for this class was generated from the following file:

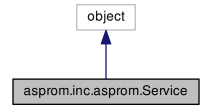
• inc/asprom.py

6.7 asprom.inc.asprom.Service Class Reference

This class represents a single Service, that is a port on a machine. Inheritance diagram for asprom.inc.asprom.Service:



Collaboration diagram for asprom.inc.asprom.Service:



Public Member Functions

def __init__

Constructor.

• def delete

deletes this service.

· def getMachine

returns the machine object associated with this service.

def inRange

tells if a service is in a specific port range.

· def flipCrit

Flip criticality of "exposed" view if exposed = true, else of the "closed" view.

· def approve

approve this service and add it to the neat line

· def remove

remove this service from the neat line.

Static Public Member Functions

· def create

create new service and return self

Static Public Attributes

• id = None

attributes

• machine = None

machine object to which this service is associated

• port = None

port number of this service

product = None

additional product information gleaned by nmap

• version = None

additional version information gleaned by nmap

• extrainfo = None

additional extra information gleaned by nmap

• Isdate = None

datetime, when this service was last seen

• ffdate = None

datetime, when this service was first seen

• critExposed = True

flag: does this service raise a critical alert when exposed and not approved?

• critClosed = False

flag: does this service raise a critical alert when closed and approved?

6.7.1 Detailed Description

This class represents a single Service, that is a port on a machine.

6.7.2 Constructor & Destructor Documentation

6.7.2.1 def asprom.inc.asprom.Service.__init__ (self, serviceid)

Constructor.

Loads all information about the service from the database.

Parameters

serviceid	Database id of the service.
-----------	-----------------------------

6.7.3 Member Function Documentation

6.7.3.1 def asprom.inc.asprom.Service.approve (self, justification, neat = True)

approve this service and add it to the neat line

Parameters

justification	a business justification.
neat	true for approval. if false, remove from neat line. this is used by the method remove().

6.7.3.2 def asprom.inc.asprom.Service.create (mach, portno, product = ", version = ", extrainfo = ") [static]

create new service and return self

Parameters

mach	Machine object to which the service belongs
portno	Port number of this service
product	additional product information gleaned by nmap. if not defined, get generic information about
	port from /etc/services.
version	additional version information gleaned by nmap
extrainfo	additional extra information gleaned by nmap

Returns

self

6.7.3.3 def asprom.inc.asprom.Service.delete (self)

deletes this service.

6.7.3.4 def asprom.inc.asprom.Service.flipCrit (self, exposed = True)

Flip criticality of "exposed" view if exposed = true, else of the "closed" view.

Parameters

exposed	a boolean.
---------	------------

6.7.3.5 def asprom.inc.asprom.Service.getMachine (self)

returns the machine object associated with this service.

Returns

a machine object.

6.7.3.6 def asprom.inc.asprom.Service.inRange (self, r)

tells if a service is in a specific port range.

Parameters

```
r single port number or range, e.g. "1024-65535"
```

Returns

boolean.

6.7.3.7 def asprom.inc.asprom.Service.remove (self, justification)

remove this service from the neat line.

Parameters

justification a business justification.

6.7.4 Member Data Documentation

6.7.4.1 asprom.inc.asprom.Service.critClosed = False [static]

flag: does this service raise a critical alert when closed and approved?

6.7.4.2 asprom.inc.asprom.Service.critExposed = True [static]

flag: does this service raise a critical alert when exposed and not approved?

6.7.4.3 asprom.inc.asprom.Service.extrainfo = None [static]

additional extra information gleaned by nmap

6.7.4.4 asprom.inc.asprom.Service.ffdate = None [static]

datetime, when this service was first seen

6.7.4.5 asprom.inc.asprom.Service.id = None [static]

attributes

service id

6.7.4.6 asprom.inc.asprom.Service.lsdate = None [static]

datetime, when this service was last seen

```
6.7.4.7 asprom.inc.asprom.Service.machine = None [static]
machine object to which this service is associated
6.7.4.8 asprom.inc.asprom.Service.port = None [static]
port number of this service
6.7.4.9 asprom.inc.asprom.Service.product = None [static]
additional product information gleaned by nmap
6.7.4.10 asprom.inc.asprom.Service.version = None [static]
additional version information gleaned by nmap
The documentation for this class was generated from the following file:
```

• inc/asprom.py

Chapter 7

File Documentation

7.1 __init__.py File Reference

Namespaces

· asprom

Created on Oct 23, 2014.

7.2 aspromGUI.py File Reference

Namespaces

· asprom.aspromGUI

Created on Oct 19, 2014.

Functions

· def asprom.aspromGUI.before_request

before each dynamic request, create DB connection and Model instances.

• def asprom.aspromGUI.serve_homepage

 $\textit{HTTP Redirect to} \; \texttt{http:///alerts-exposed}.$

· def asprom.aspromGUI.serve_alertsexposed

Presents view: http:///alerts-exposed.

def asprom.aspromGUI.serve_alertsclosed

Presents view: http:///alerts-closed.

def asprom.aspromGUI.serve_neatline

Presents view: http://neatline.
• def asprom.aspromGUI.serve_forensic

Presents view: http://forensic.

• def asprom.aspromGUI.serve_schedule

Presents view: http://schedule.

· def asprom.aspromGUI.serve_log

Presents view: http://log.

· def asprom.aspromGUI.serve_editjob_view

Presents view: http://dia/editjob.

· def asprom.aspromGUI.serve_addjob_view

40 File Documentation

```
Presents view: http://dia/addjob.
```

· def asprom.aspromGUI.returnjson

Presents all json views: http://json/*.

def asprom.aspromGUI.serve_rescanController

controller rescan

· def asprom.aspromGUI.serve_rescanMachine

Activates controller: http:///controller/rescanmachine/<hostid>[/<portid>].

· def asprom.aspromGUI.serve rescanService

Activates controller: http:///controller/rescanservice/<serviceid>.

• def asprom.aspromGUI.serve_deleteJob

Activates controller: http:///controller/deletejob/<jobid>.

• def asprom.aspromGUI.serve_flipCrit

Activates controller: http:///controller/flipcrit/<exposed|closed>/<serviceid>.

def asprom.aspromGUI.serve_approve

Activates controller: http://controller/approve.

· def asprom.aspromGUI.serve remove

Activates controller: http://controller/remove.

· def asprom.aspromGUI.serve_changejob

Activates controller: http://controller/editjob/<jobid>.

· def asprom.aspromGUI.serve_addjob

Activates controller: http://controller/addjob/<jobid>.

· def asprom.aspromGUI.static

returns static files from the path defined by variable SR.

Variables

string asprom.aspromGUI.sr = 'static/'

relative path to static files

• asprom.aspromGUI.M = None

main model

• asprom.aspromGUI.SM = None

schedule model

• tuple asprom.aspromGUI.localconf = Cfg()

7.3 aspromNagiosCheck.py File Reference

Namespaces

• asprom.aspromNagiosCheck

Created on Oct 23, 2014.

Functions

 $\bullet \ def \ as prom. as promNagios Check. gen Messages \\$

generates textual descriptions of profile discrepancies.

def asprom.aspromNagiosCheck.main

7.4 aspromScan.py File Reference

Namespaces

· asprom.aspromScan

Created on Oct 23, 2014.

Functions

· def asprom.aspromScan.main

parse arguments from command line.

7.5 inc/asprom.py File Reference

Classes

· class asprom.inc.asprom.NoJoibIDException

Exception raised for crontab entries not concerning asprom.

· class asprom.inc.asprom.Cfg

Configuration in dict form from the config file etc/asprom.cfg.

· class asprom.inc.asprom.AspromModel

This Model abstracts calls to the database.

· class asprom.inc.asprom.AspromScheduleModel

This model abstracts access to the schedule, which consists of the users crontab and log data in the mysql DB.

· class asprom.inc.asprom.Controller

The Controller defines all actions that are possible from within the GUI.

· class asprom.inc.asprom.Service

This class represents a single Service, that is a port on a machine.

· class asprom.inc.asprom.Machine

represents a machine, that is a singular IP adress.

Namespaces

· asprom.inc.asprom

Created on Oct 22, 2014.

Functions

· def asprom.inc.asprom.scan

Scans the port range on the target IP/IP Range with nmap.

· def asprom.inc.asprom.initDB

inits the database into the bottle request scope.

def asprom.inc.asprom.closeDB

commit all open database cursors.

Index

asprom, 9