

FileG + regi

}ackendAdapter>>
IderFilePolicy

<<Bare

+columns

+prepare(session

+get()

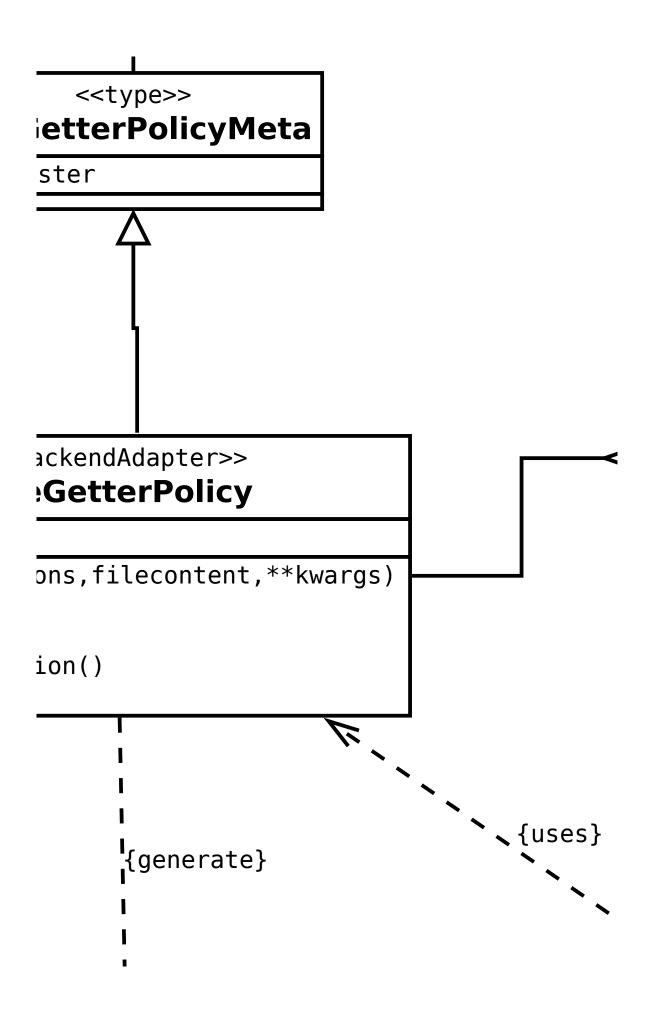
+save()

+manage_except:

+ask_files()

BackendAdapter>>
FTPFilePolicy

et_md5() heck_md5()



<<orm.Model>>

connecto

rfile.exchange.bac

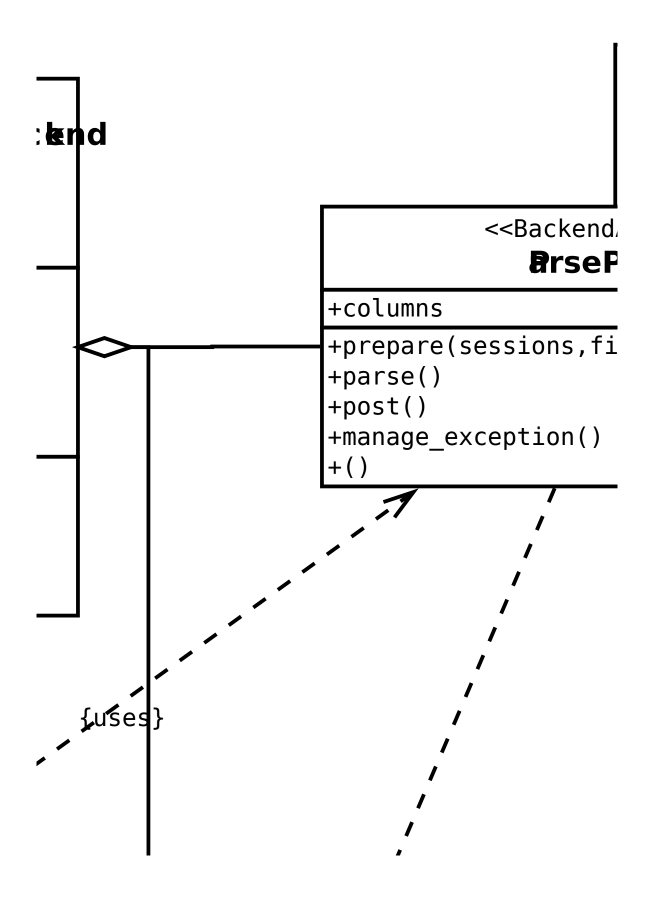
Inherit connecto rbackend I représente le backend

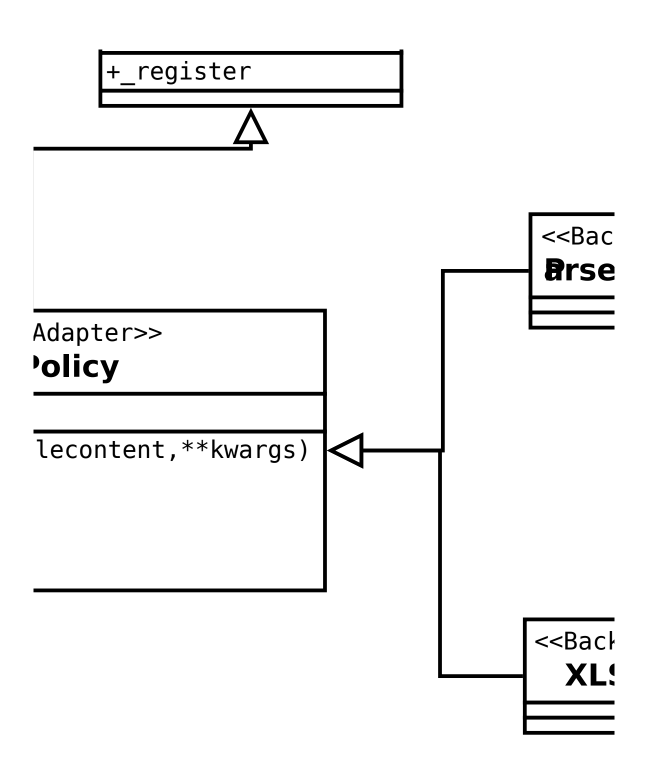
```
+name
+model: many2one ir.model

+get_policy: selection
+parse_policy: selection
+error_policy: selection
+args: field.sparse

+_get_policies()
+get_parse_policies()
+get_get_policies()
+get_error_policies()
+fields_view_get()
```

/ {uses}





kendAdapter>>
C SVPolicy

<endAdapter>>
5Adapter

<<type>
FileGetterErrorl

+_register

_

PolicyMeta

connecto

<<orm.Model>>

rfile.exchange.file

iniherits 'external.binding

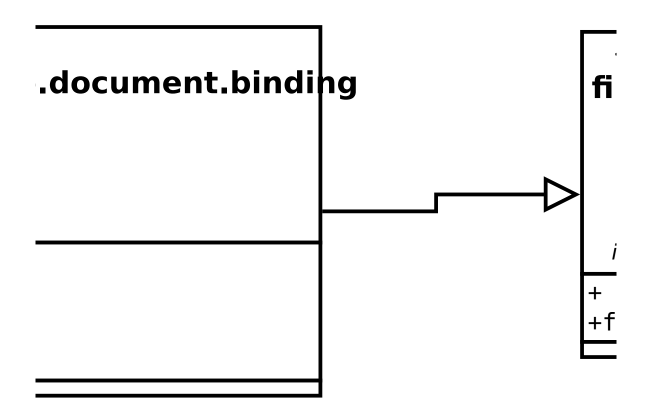
unique sur les trois champs

+backend_id: many2one

+openerp_id: many2one
+external_hash

external_id

1







<<orm.Model>>

le.document

Peut reprendre celui de Akretion si possible...
Inherits rattachement

ile

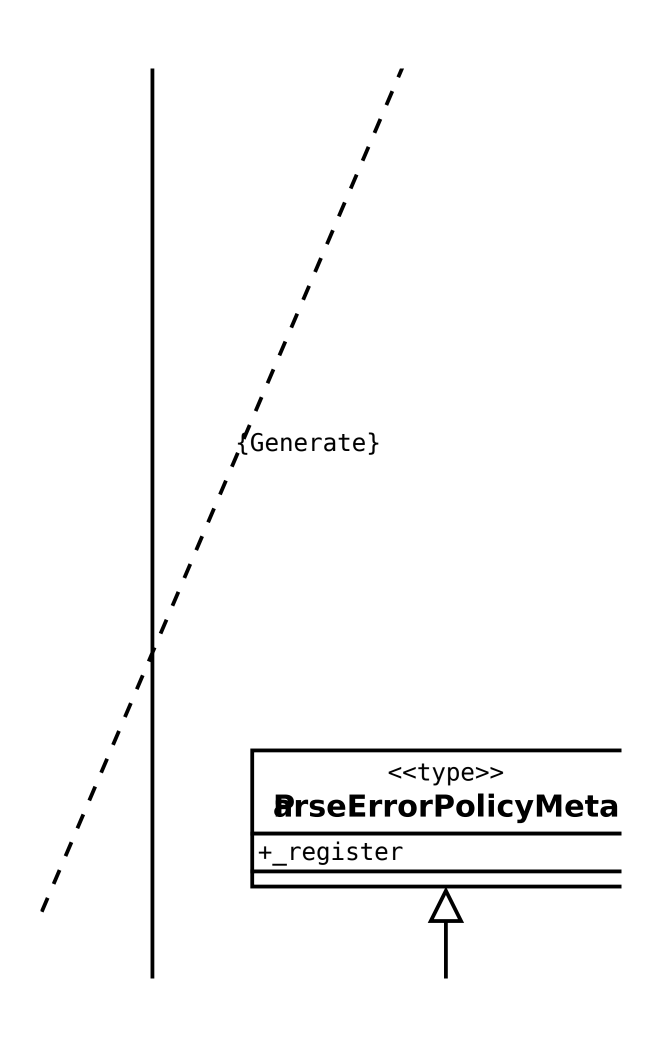
+	g	ϵ
•	9	•

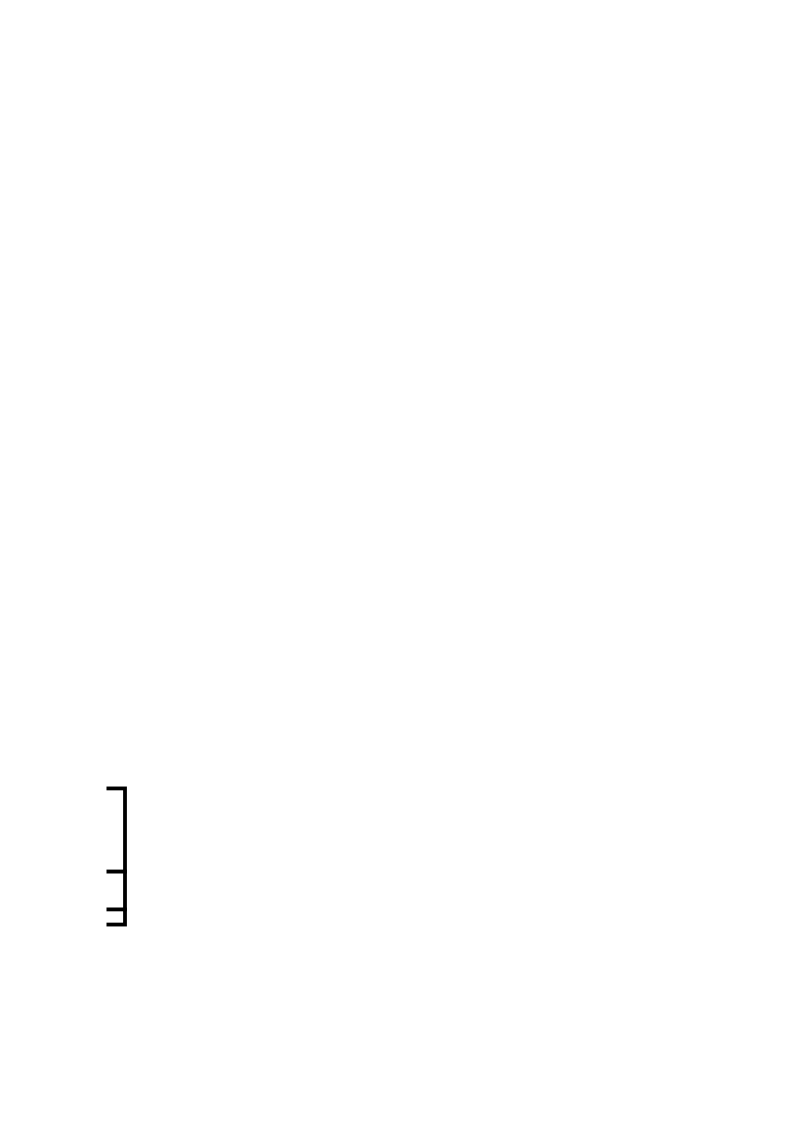
<<Synchronizer>>

ileSynchonizer

appeler les policies générera les jobs pour les policies et les erreurs

```
ht_file()
irse_file()
inage_get_error()
inage_parse_error()
id=data()
ik_file()
```



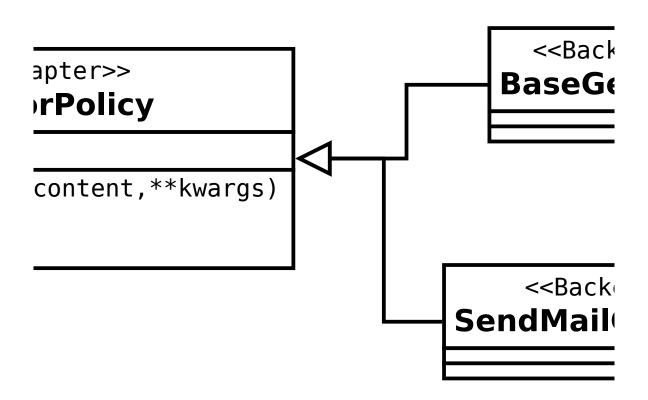


<<BackendAda

FileGetErro

+columns

+prepare(sessions, file
+manage_exception()
+post()



cendAdapter>>
etErrorPolicy

endAdapter>>

GetErrorPolicy