

# db\_common

## dbgenericselectindict

### Paramètres

Paramètre	Type	Default	Description
<b>usession</b>	session	None	NCHP Session
<b>itbl</b>	string	None	table to fetch
<b>ifldkey</b>	string	None	fields that wil be key for return dict
<b>iflds</b>	list	None	fields to put values in
<b>iorder</b>	string	None	Field for default sort
<b>isens</b>	"A" or "D"	A	sort ascendant or descendant
<b>iorderother</b>	string		optional second sort
<b>isensother</b>	"A" or "D"	A	sort ascendant or descendant for second sort
<b>ifldcond</b>	string		optional field to check in where clause
<b>ifldcondval</b>	undefined		optional value for field to check in where clause
<b>ifldop</b>	string	=	optional operator for field to check in where clause
<b>ifldcond2</b>	string		optional second field to check in where clause
<b>ifldcondval2</b>	undefined		optional second value for field to check in where clause
<b>ifldop2</b>	string	=	optional second operator for field to check in where clause
<b>dbtype</b>		None	
<b>ifldcond3</b>			
<b>ifldcondval3</b>			
<b>ifldop3</b>		=	

Par exemple si l'on veut sélectionner tout les enregistrements de la table facture sans spécifier d'ordre ou de conditions:

```
vdict = db_common.dbgenericselectindict(gses, "facture", "FACTURE_ID",
["FACTURE_NUM", "FACTURE_DATE", "FACTURE_TTC"])
print vdict
```

On obtiendras

```
{"7":{"FACTURE_NUM":"F001013",FACTURE_DATE:"2017-08-28
00:00:00",FACTURE_TTC":2450.30}}
```

gses est le nom de la variable qui référence l'instance de connexion vers à la base de données.

From:

<http://wiki.ezdev.fr/> - **EzGED Wiki**

Permanent link:

[http://wiki.ezdev.fr/doku.php?id=dev:api:python:db\\_common&rev=1503929464](http://wiki.ezdev.fr/doku.php?id=dev:api:python:db_common&rev=1503929464)



Last update: **2023/03/17 09:56**