# Suite support flow

1. Support ini file,top\_dir
2. Support ini file and suite name,top\_dir
3. Nothing support, just support top\_dir

YES

YES

YES

NO

NO

NO

Find all cases located as:

Top\_dir/\*/suite\_content

\*:all suite in the ini file

Find all cases located as:

Top\_dir/suite\_name/suite\_content

[Create list ]Find all cases located as:

Top\_dir/case\_name

Suite name

suite-file

Top\_dir

Return

# Ini file demo

Ini file:

**[suite\_name1**] suite options

Case\_name1 case\_options

Case\_name2 case\_options

…

[**suite\_name2**] suite options

Case\_name1 case\_options

Case\_name2 case\_options

**All the options in the command will be inherited except “—suite-file” “—suite-name”**

# Batch demo

::python suite\_support.py --top-dir=test –options=”python D:\a\b\c.py –top-dir=\* --df=ff ”

::python suite\_support.py --suite-file=a.conf --top-dir=test –options=”python D:\a\b\c.py –top-dir=\* --df=ff ”

python suite\_support.py --suite-file=a.conf --suite-name=suite1 --top-dir=test–options=”python D:\a\b\c.py –top-dir=\* --df=ff ”

**Attentions:**

For –options, you have to specify the full command you want to run the case.

The script will add the –design=\* to the option value.

Example:

Pythonsuite\_support.py --top-dir=test –options=”python D:\a\b\c.py –top-dir=\* --df=ff ”

During run case the command will be:

python D:\a\b\c.py –top-dir=\* --df=ff --design=design\_name

cmd

# mutli-process usage

I have add mutli-process support in the suite support. You just need to add

–process=\*(number>1), I will run the cases with thread.

# Summary:

You can use any command except: --suite-file,--suite-name,--process in the detail cases run script.