

Note of validation tool-trade MEDCONVERTER

Summary:

This document described validation tool-trade MEDCONVERTER for the conversion of grids to the format Systus and Abaqus towards format MED of the platform salome_meca.

Contents

1Presentation of the interface.....	3
1.1Description.....	3
1.2Graphic receipt.....	4

1 Presentation of the interface

1.1 Description

The graphic interface of the tool trade comprise 4 limp of adjustment visible in figure 1.1-1 as well as a tutorial to guide the stages of conversion.

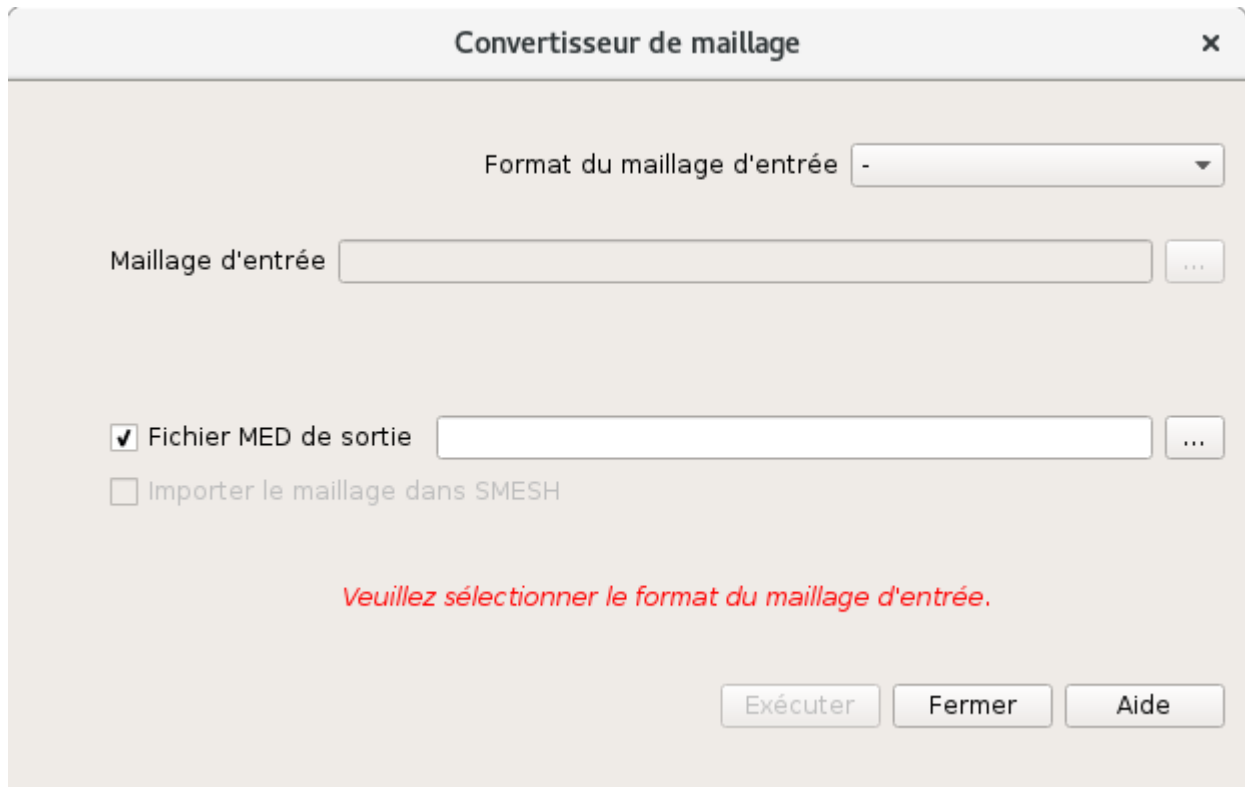


Figure 1.1-1: IHM tool for conversion of grids

1.2 Graphic receipt

The interface of the tool-trade can be tested using one grid of test embarked. The sequence of the receipt is the following one:

- To open the interface converter
 1. To open Salome Meca
 2. To create a new study
 3. Tools → Extensions → salome_meca → Converter of grids
- To indicate it format of the grid of entry: Systus
- To select it file grid of entry: *IDIR*/share/salome/resources/test/data/MULTI_DONN1.ASC, where *IDIR* is the repertoire of installation of the tool-trade.
- To select the file grid of exit: a file *test.med* on the Desk for example
- To activate the importation of the grid in SMESH
- To carry out conversion
- To check itexistence file *test.med* on the Desk
- To open module SMESH
- To check the presence of one grid as in figure 1.2-1 :

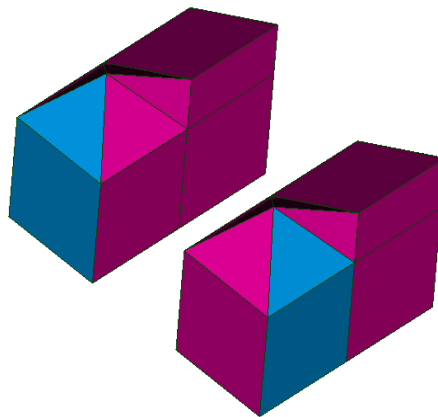


Figure 1.2-1: Grid of test
MULTI_DONN1

- To check finally that the grid contains:
 1. 61 nodes
 2. 14 elements, including 7 linear and 7 quadratic