SALOME 2 Change Log (16 November 2005)

Version 2.2.6 (maintenance release)

16-November-2005

- Fixed bug PAL9160 No shading on visualizations
- Fixed bug PAL9385 Supervision add in study doen't work with med fileds
- Fixed bug PAL5597 Incorrect popup appears after "Update" for non-computed mesh.
- Fixed bug PAL7764 salome aborts when running 2 of the 3 graphs (same services but different links into graphs)
- Fixed bug PAL8448 Problems with readMeshInFile
- Fixed bug PAL8920- After study restore, SMESH can't use a shape from GEOM without an explicit activation of GEOM.
- Fixed bug PAL9538 A problem with killSalome.py script (when different hosts are used)
- Fixed bug PAL9754 It is impossible to "explore Med File" in MED component.
- Fixed bug PAL9962 bug in GetShapesOnCylinder method
- Fixed bug PAL9997 Problem with ExportToMED if the file already exists
- Fixed bug PAL10013 Wrong mesh with group on geometry
- Fixed bug PAL10043 Build fails with sip 3.10.2
- Fixed bug PAL10098 import in Python of graphs with MacroNodes does not run
- Fixed bug PAL10147 Problème sous Mandrake 10.1
- Fixed bug PAL10196 Wrong Groups
- Fixed bug PAL10306 Gates of MacroNodes was always closed
- Fixed bug PAL10310 Problem with incomplete import of CORBA python modules
- Fixed bug PAL10335 Some problems with SUPERV Engine on Debian with omniorb4
- Fixed bug PAL10339 random GUI freeze
- Fixed bug PAL10358 On Debian Sarge, GetStudyByName doesn't work if a study has not already been created
- Fixed bug PAL10360 SALOME installation/compilation on Scientific Linux fails
- Fixed bug PAL10385 CreateAndDisplayGO does not work properly when reopening a study
- Fixed bug PAL10393 Set MED2.2 as the default version in the export to med dialog box
- Fixed bug PAL10399 Possible problems with saving data of Python modules (error in SALOMEDS_StudyManager_i::_SaveAs() method)
- Fixed bug PAL10400 Mandrake 10.1 porting: SALOMEDS::SComponent::ComponentIOR() leads to Salome crash if the IOR is not set
- Fixed bug PAL10401 wrong sens in cut line
- Fixed bug PAL10403 pb with GetEdgeNearPoint
- Fixed bug PAL10407 Can't select a mesh in the "create group" dialog box if a geom shape is selected
- Fixed bug PAL10409 Filter "Belong to geom" fails if 2 geom shapes have the same name
- Fixed bug PAL10414 Pb GIBI DRIVER
- Fixed bug PAL10416 Pb GIBI DRIVER then VISU
- Fixed bug PAL10420 rename INFO to MESSAGE in MEDMEM_DriverTools.cxx
- Fixed bug PAL8110 PAL-SUPRV-004: "Supervisor Warning" message box misses.
- Fixed bug PAL9556 Maintainance Mandrake porting: hangup of dataflow run
- Fixed bug PAL9564 Maintainance Mandrake porting: Crash of GraphEmbeddedComponents.xml
- Fixed bug PAL9821 "GeomGraph_py.xml" execution aborted.
- Fixed bug PAL9216 2.2.4: Object Browser isn't updated after "Add in Study" dataflow.
- Fixed bug PAL9366 Mandrake porting: incorrect size of the "Select color" buttons
- Fixed bug PAL10011 SIGFPE appears after trying to "Restore view parameters" containing a scaling.
- Fixed bug PAL10017 "omniORB ERROR" appears after running 3 dataflows.
- Fixed bug PAL10248 Incorrect version references in salome documentation
- Fixed bug PAL10345 S2_M: Attempt to add new node in Supervisor leads to crash of application
- Fixed bug PAL10356 Maintenance Mandrake porting: 3D Viewer broken after creation Cut Lines
- Fixed bug PAL10363 Maintainance Mandrake porting: incorrect names of sub-shapes after "Explode on Blocks"
- Fixed bug PAL10369 Maintainance mandrake porting: Incorrect file type in the Export table dialog:
- Fixed bug PAL10378 Application hangs up after trying to import "essaiminimail.med" file.

There is a separate announcement available for this release.

Version 2.2.5 (maintenance release)

15-September-2005

- The SALOME 2.2.5 for Mandrake 10.1 is released with the new OCT 5.2.4a pre-requisite that has many bugfixes.
- Fixed bug <u>PAL8337</u> Inversion of elements in Catalog generator.
- Fixed bug <u>PAL8919</u> usage of sendMessage
- Fixed bug <u>PAL9267</u> SetScaleFactor functionality in GUI mode
- Fixed bug PAL9022 Bag Mesh Group based of a holed solid.

1

- Fixed bug PAL9074 GEOM MakeSolid don't work like CasCade MakeSolid
- Fixed bug <u>PAL9199</u> Wrong mesh icon when creating a mesh by the TUI
- Fixed bug PAL9355 When a geometric object is explosed: the names in the study are not good
- Fixed bug <u>PAL9520</u> Application crashes or hangs up after dataflow execution.
- Fixed bug <u>PAL9522</u> Mesh put in study although wrong hypotheses
- Fixed bug PAL9873 Bad time animation on mandrake 10.1
- Fixed bug PAL7356 2.1.0_beta1: dataflow execution is aborted.
- Fixed bug PAL9478 With Salome 3.0.0 on Mandrake 10.1 the attached srcipt don't work
- Fixed bug PAL7155 Translation without copy : several objects displayed in VTK view
- Fixed bug PAL9169 Salome crashes when using createAndDisplayGO
- Fixed bug <u>PAL9279</u> The study tree folds up itself when a father is set as a reference
- Fixed bug <u>PAL9354</u> Can't edit a python line
- Fixed bug <u>PAL9505</u> CRASH after trying to add output port of "string" type.
- Fixed bug <u>PAL9506</u> CRASH at attempt to import/modify of XMLs from PAL8912
- Fixed bug <u>PAL9507</u> Can't save a study with a computed mesh in hdf5-1.6.2
- Fixed bug <u>PAL9508</u> CRASH after trying to run inline node with in/out ports of "string" type.
- Fixed bug <u>PAL9510</u> SIGSEGV appears after trying to add an empty InLine node.
- Fixed bug PAL9511 SIGSEGV appears after closing "Edit Ports" dlg.
- Fixed bug PAL9512 Incorrect default view of the "Add Node" dlg.
- Fixed bug <u>PAL9523</u> Crash at attempt to run XMLs from PAL8912.
- Fixed bug <u>PAL9524</u> The mesh remains the same although an hypothesis has been deleted
- Fixed bug <u>PAL9590</u> SIGSEV when creating a SMESH group on Debian Sarge
- Fixed bug PAL9874 Propagation hypothesis don't work
- Fixed bug <u>PAL9941</u> Impossible to build KERNEL 2.2.4 on mandrake 10.1
- Fixed bug PAL8341 REGR: Application hangs up after trying to save a study with Supervisor object
- Fixed bug <u>PAL9555</u> In Post-Pro change representation mode displayed the mesh in 3D Viewer:
- Fixed bug <u>PAL9568</u> Maintainance Mandrake porting: Crash of BugRevolution.py
- Fixed bug PAL8924 SMesh: wire discretization and quadrangle mapping algorithms work wrong
- Fixed bug PAL9553 Maintainance Mandrake porting: Zero time values in animation

There is a separate announcement available for this release.

Version 2.2.4 (maintenance release)

21-June-2005

- Mandrake 10.1 compatiblity
- New functionality is added to the MED component
- New TUI examples were added to the VISU module for 2D tables manipulations
- Fixed bug PAL7444 display mesh takes a lot of more memory in 2.1.0 than in 2.0.0.
- Fixed bug PAL8912 "Stream Graph Parameters" disappeared from the pop-up when the graph has Calcium nodes
- Fixed bug PAL8917 Attributes ExternalFileDef and fileType are not saved with study.
- Fixed bug PAL8922 False component name generatef by Catalog Generator
- Fixed bug PAL9090 Localisation of the "jroy_2810_SALOME_pidict" file.
- Fixed bug PAL9133 initialization of string inPort with an empty string is not possible
- Fixed bug PAL9151 REGRESSION: partition ends badly or doesn't end
- Fixed bug PAL9163 Triangles and Prisms are not well generated when making a revolution and an extrusion (bug PAL8869)
- Fixed bug PAL9165 Warning in the log message
- Fixed bug PAL9167 Parametric point construction doesn't add the edge selected in the study
- Fixed bug PAL8221 POST-PRO: Pal/Salome crashes if edit presentation in opened study
- Fixed bug PAL8727 Saving a study with a SUPERV item makes the IHM to freeze
- Fixed bug PAL8787 Can't mesh a sphere with NETGEN
- Fixed bug PAL8346 radio button that unselect the installation of the salome modules sources
- Fixed bug PAL8914 Delete of a Node linked to an EndLoopNode ==> Not executable
- Fixed bug PAL9042 HangUp in FactoryServer
- Fixed bug PAL9164 Values limitation
- Fixed bug PAL9166 Geometry is not complete

There is a separate announcement available for this release.

Version 2.2.3 (maintenance release)

29-Apr-2005

- MED module is compilable with gcc 3.4
- All standard modules were tested with omniOrb 4 and Python 2.3
- Fixed bug <u>PAL8264</u> (REGRESSION: Partition of a shape by a plane)
- Fixed bug PAL8343 (Improvment for Sender and receiver mechanism)

- Fixed bug <u>PAL8346</u> (Radio button that unselect the installation of the salome modules sources)
- Fixed bug <u>PAL8468</u> (Start and End Length on two opposite edges)
- Fixed bug PAL8469 (Updating the global mesh icon when local hypotheses are edited)
- Fixed bug PAL8536 (Min and max value of 2D and 3D hypotheses)
- Fixed bug <u>PAL8596</u> (Incorrect warping)
- Fixed bug <u>PAL8529</u> (The creation of mesh group doesn't work correctly with GHS3D)
- Fixed bug <u>PAL8598</u> (Access to Camera Dump function through contextual menu of the view)
- Fixed bug <u>PAL8330</u> (Bad oriented volumes)
- Fixed bug PAL8378 (Bug in Partition Algorithm)
- Fixed bug <u>PAL8379</u> (Filters for groups on geometry)
- Fixed bug <u>PAL8539</u> (Bug in StdMeshers_Regular_1D.cxx for the SetScale option)
- Fixed bug <u>PAL8562</u> (The parameter for linker option rpath (rpath-link) is missed)
- Fixed bug <u>PAL8684</u> (A med file imported twice is not updated)
- Fixed bug PAL8698 (Scalar Map of a field with more than 3 components)
- Fixed bug PAL8683 (Deformed shape of a field with more than 3 components)
- Fixed bug <u>ALSCDA8588</u> (Not correct working of porflow driver after Sauv2Med improvements)
- Fixed bug<u>ALSCDA8699</u> (SAUVE file is written incorrectly)

There is a separate announcement available for this release.

Version 2.2.2 (maintenance release)

29-Mar-2005

- This version is compatible with gcc 3.3 and Python 2.3
- The SALOME non-regression test base was corrected. Internal links were removed.
- Compatibility with CCRT (OSF Alfa) of KERNEL and MED modules
- Sauv2Med (CASTEM MED) converter with debugs is integrated now into the MED component
- Fixed bug PAL8471 (New SMESH Python API)
- Fixed bug PAL8269 (One can't select a pointer on geometry in mesh filters)
- Fixed bug <u>PAL8232</u> (UseCase browser breaks multi-selection and general Salome popup)
- Fixed bug <u>PAL8376</u> (createAndDisplayGO only works with a VTK view in Study1)
- Fixed bug <u>PAL8395</u> (RemoveExtraEdges not remove some degenerate edges)
- Fixed bug <u>PAL8380</u> (Can't create a Group of Nodes from a group on geometry)
- Fixed bug <u>PAL8267</u> (Extrusion of a mesh by the TUI)
- Fixed bug <u>PAL8418</u> (Installation procedure 2.2.1 CD no symbolic link on CD)
- Fixed bug <u>PAL8331</u> (REGRESSION import mesh in "MED 2.2" format)
- Fixed bug PAL8336 (Problems related to use of MedClient)
- Fixed bug <u>PAL8187</u> (Problem with namespace MED_EN in file MEDMEM_Field.hxx)
- Fixed bug <u>PAL8490</u> (Support omniORB 4.0 compilation for KERNEL)
- Fixed bug <u>PAL8491</u> (Allways force an absolute path with naming service when possible)
- Fixed bug <u>PAL8492</u> (Suppress French accents in python comments : warnings)
- Fixed bug <u>PAL8493</u> (New versions of PyQt,Qt,qwt,sip)
- Fixed bug <u>PAL8494</u> (Include order to avoid compilation problems with gcc3.3, Python2.3, qt...)
- Fixed bug PAL8495 (Control Python lock on embedded interpreter initialization)
- Fixed bug PAL8496 (Correction of incomplete module imports in Python)
- Fixed bug PAL8497 (Activate commented traces)

There is a <u>separate announcement</u> available for this release.

01-Mar-2005

- Fixed bug PAL7158 (Multi rotation translation was not possible with a shape obtained by explode).
- Fixed bug PAL7764 (Salome aborts when running 2 of the 3 graphs (same services but different links into graphs).
- Fixed bug PAL8065 (Abort on Superv with TestVisu20.xml). •
- Fixed bug PAL8247 (Improvement of installation procedure to ensure RH9 compatibility). •
- Fixed bug PAL8256 (Problem with installation procedure with *.la files for hdf and med).
 Fixed bug PAL8263 (Validity of the files exported by SMESH in MED2.2 format).
- Fixed bug PAL8297 (REGRESSION: Reading several time stamps on a field of a med2.1 file).
- Fixed bug PAL8309 (Problem with creation point and zoom in GEOM).
- Fixed bug PAL8310 (Problem when delete a group on mesh and export to med) •
- The documenation is checked and updated •

There is a separate announcement available for this release

This document is maintained as a difference with SALOME 2.2.0 (Major release of 21-Feb-2005)

Copyright (c) 2001-2005 All rights reserved.