SALOME 6.3.0 Minor release announcement

May 2011



CEA/DEN, EDF R&D and OPEN CASCADE are pleased to announce SALOME version 6.3.0. It is a minor release that contains the results of planned major and minor improvements and bug fixes against SALOME version 6.2.0 released in December 2010.

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NEW FEATURES AND IMPROVEMENTS

PREREQUISITES CHANGES

The table below provides a list of pre-requisite products for SALOME 6.3.0. This table shows the differences of 3rd-party product versions used for SALOME 6.3.0 and 6.2.0; the changes are highlighted in bold.

Product	SALOME 6.2.0	SALOME 6.3.0
Boost	1.40.0	1.46.1
Open CASCADE Technology	6.3.0 service pack 11	6.3.0 service pack 12
CMake	2.8.0	2.8.4
Docutils	0.6.0	0.7.0
doxygen	1.6.1	1.7.3 ¹
Expat	2.0.1	2.0.1
Graphviz	2.24.0	2.26.3
HDF5	1.8.4	1.8.4
Homard	-	10.1
Jinja2	2.5.0	2.5.5
LAPACK	3.2	3.3.0
libBatch	1.2.0	1.3.0
Libxml2	2.7.7	2.7.8 ²
Med	2.3.6	3.0.3
METIS	4.0	4.0
NETGEN	4.5	4.9.13
NumPy	1.3.0	1.5.1
omniORB	4.1.4	4.1.5
omniORBpy	3.4	3.5
omniNotify	2.1	2.1
Pygments	1.3.1	1.4
ParaView	3.10.0 dev snapshot ³	3.10.1
PyQt	4.7.3	4.7.3
Python	2.6.6	2.6.6
QScintilla	2.4.3	2.4.3
Qt	4.6.3	4.6.3
Qwt	5.2.1	5.2.1
Scotch	4.0	5.1.11
setuptools	0.6c11	0.6c11
SIP	4.10.2	4.10.2
Sphinx	1.0.4	1.0.7
SWIG	1.3.40	1.3.40
Tcl	8.4.14	8.4.14
Tk	8.4.14	8.4.14
TclX	8.3.5	8.3.5
VTK ⁴	5.8.0 dev snapshot ⁵	5.8.0
Distene Blsurf	2.8	3.0
Distene TetMesh-GHS3D	4.1	4.2 + 4.1 ⁶
xdata	0.7.3	0.9.1

For additional information about pre-requisite products and SALOME modules dependencies refer to the paragraph "Supported Linux distributions and pre-requisites" below.

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¹ Patched for SALOME (bugs in doc tree javascript) ² Patched for SALOME (bug for 64bit platforms)

³ Referenced in products as version 3.9.0

⁴ Included to the ParaView distribution

⁵ Referenced in products as version 5.7.0

⁶ Version 4.1 is required to prevent bug in ghs3d 4.2

LICENSE RESTRICTIONS

 Hereby we explicitly declare that PyQt 4 toolkit (Riverbank Computing Ltd) is distributed under the terms of GPL license.

IMPORTANT API CHANGES

SALOME 6.3.0 includes some major API changes that might cause compatibility problems with the 3rd party source code, depending on SALOME. This paragraph lists most important changes that have to be taken into account by the developers.

- Engines::Component CORBA interface from the KERNEL module (SALOME_Component.idl) has been renamed to the Engines::EngineComponent.
- The function Destroy() of SALOME::GenericObj CORBA interface (SALOME_GenericObj.idl) has been replaced by the UnRegister(). The function Destroy() is kept for the compatibility reasons but it is considered obsolete and will be remove in future; it's recommended to use UnRegister() instead.
- The function DumpStudy() of SALOMEDS::Study CORBA interface (SALOMEDS.idl) and function DumpPython() of SALOME::Component CORBA interface (SALOME_Component.idl) have been extended with an additional Boolean parameter isMultiFile that specifies the mode the python dump operation is performed: 1 (true) means multi-file mode and 0 (false) means single-file mode.
- Function Import() of GEOM:: GEOM_IInsertOperations CORBA interface (GEOM_Gen.idl) has been replaced by ImportFile().
- The API of the MED module (mainly MEDMEM package) has been significantly modified to reflect changes in the API of the med library (v3.0).

OBSOLETE MODULES

Since version 6.3.0 of SALOME, MULTIPR module is considered obsolete and is no more supported. It is not included to the distribution of SALOME 6.3.0.

NEW MODULES

SALOME version 6.3.0 introduces several new modules:

- **HEXABLOCK** aims at helping users to build hexahedral meshes by creating of a model of the blocks, association of this model to the geometry and mesh generation by splitting of the specified blocks. Note: this module is still under development and delivered only for testing purposes. The first version for the users will be available in SALOME version 6.4.0.
- **HEXABLOCKPLUGIN** the plugin for SALOME Mesh module based on the HEXABLOCK.
- **HOMARD** the module provides means for the adaptation of the mesh generated by the Homard solver for the SALOME platform.
- New sample modules:
 - ATOMIC an example of complete light-weight (no-CORBA) module.
 - ATOMGEN Python-based component with the CORBA engine.
 - ATOMSOLV example of the component with the CORBA engine implemented with C++.
 - TUTORIAL complete user's guide that provides step-by-step instructions how to implement new SALOME components.

IMPROVEMENTS

Object Browser scrolled to newly created objects



The newly created Cylinder is automatically selected in the Object browser.

Automatic browsing to the published objects has become available in GEOM, SMESH and VISU modules. When the feature is enabled, the object browser scrolls to the objects just published to the study (using GUI dialogs), makes them visible if they are collapsed and selects the first of them.

This feature has three modes of work available via Preferences: "SALOME \rightarrow Object browser \rightarrow Object browser settings \rightarrow Browse to the published object" :

- Never automatic browsing is always disabled
- After Apply & Close only browsing is activated when the dialog is accepted by "Apply & Close" or "OK" buttons (or if the objects are published without using a dialog, for example, by clicking a context menu button) and not activated when the "Apply" button is pressed and therefore the dialog remains visible
- Always automatic browsing is always enabled.

Preview Operation Results

It has become possible to preview the result of operation using "Preview" checkbox in the GUI dialog. The following operations are concerned:

- In Geometry module:
 - Basic: Curve Construction.
 - o Generation: Extrusion, Revolution, Filling Surface with Edges, Pipe Construction.
 - Advanced: Pipe TShape Construction.
 - o Boolean: Fuse, Common, Cut, Section.
 - Transformation: Translation, Rotation, Modify the Location, Mirror, Scale, Offset Surface, Multi Translation, Multi Rotation.
 - o Blocks: Multi Transformation.
 - Operations: Partition of Object with Tool, Archimedes, Get shapes on shape, Get Shared Shapes, Fillet (1D-3D), Chamfer.
- In Mesh module:
 - Modification: Extrusion, Extrusion along a path, Translation, Rotation, Symmetry, Scale.

The corresponding selector has been added in module preferences to define the default state of the preview check box in these dialogs.

Visibility icons

Object browser visibility icons now allow showing/hiding objects in one click ("eye" icon in the "visibility" column, see image to the right).

The state of the "eye" icon represents current "visibility" property of the object according to the currently active 2D/3D view.

Create Edge from another Edge and Length

It is now possible to build an Edge of required Length on any existing Edge.

Length can exceed the length of the initial edge length or be negative. In this case the existing edge is extrapolated along its curve (except for bezier and b-spline curves).

Start Point parameter is optional (if missed, the start point of the initial edge is used) or allows selecting any point: the start point of the new edge will be selected by projection on the curve of the initial edge.

Curve (violet) is built on a circle (red)

The TUI Command for this operation is geompy.MakeEdgeOnCurveByLength(Edge, Length, StartPoint = None)

Create Vertex by Edge and Length

It is now possible to define a Vertex by an Edge and a Length.

Length defines the position of the point on the given edge. It can exceed the length of the edge or be negative. In this case the edge is extrapolated along its curve (except for bezier and b-spline curves).

Start Point defines the direction for the length calculation (if not defined, the first vertex of the Edge is used).



The TUI Command for this operation is

geompy.MakeVertexOnCurveByLength(Edge,Length,StartPoint=None)



🖻 🗊 Box_1

🕂 / Edge 1 👁

🕂 📄 Face_1 🕢

🕂 📕 Face_2 🕢 🖶 🔲 Face 3 🕢 🕂 🔚 Face 4 🐵 🕂 🔚 Face_5 🕢

Improved definition of Hypotheses

"Automatic Triangulation" and "Automatic Quadrangulation" have been added in the list of hypotheses sets that can be opened by "Assign a set of hypotheses" button in "Create Mesh" dialog. In this list, set of hypotheses names are automatically grouped according to the dimension and prefixed.

- 3D: Automatic Tetrahedralization
- 3D: Automatic Hexahedralization
- 2D: Automatic Triangulation
- 2D: Automatic Quadrangulation

It is also possible now to define custom hypotheses sets that also can be available with the "Assign a set of hypotheses" button. For this the user should create own XML file with hypotheses sets description and locate it in ~/CustomMeshers.xml. Custom hypotheses will be taken into account on SMESH module initialization and their names shown with appended "[custom]" at end. SMESH_SRC/resources/StdMeshers.xml file can be used as reference for creating of user's CustomMeshers.xml file; in this file the relevant section is <hypotheses-set-group>.

Sub-shapes Selection improvement

It has become possible to view the Exploded shape and the resulting sub-shapes in various modes after "Show only selected", "Hide selected" and "Show all sub-shapes" buttons have been introduced.

The behavior of these buttons is the same as in "Create Group" dialog box.

🗣 🤇 🔻 Sub Shapes Selection 🔰 🤋 🔳 🗙
Sub Shapes
۰ 🔊
Arguments
Main Object 🕜 Box_1
Sub Shapes Type Face 🔸
Show only selected
Select Sub Shapes Hide selected
Show all sub-shapes
Apply and Close Apply Close Help



Exploded box with a selected face.



"Hide selected" option has been activated.



"Show only selected" option has been activated.

Analytical Curve Definition

It has become possible to define Polylines, Bsplines and Bezier curves by parametric equations.

The input parameters for analytical definition are common for all types of curves.

- X(t) equation, Y(t) equation and Z(t) equation are formulas for X, Y and Z coordinates of the basic points of the curve.
- Min t and Max t are minimum and maximum values of the parameter t.
- Step is the step of the parameter t.

The algorithm generates the list of vertices with t between **Min** t and **Max** t and creates the curve from the vertices using a chosen method.

The TUI Command for this operation is: geompy.MakeCurveParametric(XExpr, YExpt, ZExpt, tMin, tMax, tStep, curveType)

👻 🔍 🥆 Curve Construction 💦 🔹 🗙		
Polyline		
•		
Result name		
Name Curve_12		
(Creation Mode)		
○ By Selection		
(Curve parameters)		
X(t) equation 5*sin(t)		
Y(t) equation t		
Z(t) equation 0		
Min t 0		
Max t 120		
Step 10		
Advanced options		
Preview		
Apply and Close Apply Close Help		

Here are the examples of different curves built with the same parameters:

Polyline - a connected series of line segments.



Bezier - a curve completely contained in a convex hull of its control points.

B-spline - a union of curve segments defined at each node span.

Glue Edges

New **Glue Edges** operation accessible via menu Repair \rightarrow Glue Edges glues edges that are coincident with respect to the given tolerance value. The automatically detected coincident edges are shown in the 3D viewer in red.

The python methods for this operation are:

- def MakeGlueEdges(self, theShape, theTolerance):
- def GetGlueEdges(self, theShape, theTolerance):
- def MakeGlueEdgesByList(self, theShape, theTolerance, theEdges):

New checkbox in "Glue Faces" dialog allows (if checked) automatic gluing of all detected coincident edges, otherwise only the edges owned by the glued faces are glued together.

Projection

It has become possible to project an object (point, edge, wire) on a face (planar or cylindrical).

This functionality is accessible in Geometry module via main menu Operations \rightarrow Transformation \rightarrow Projection.

The only input parameters are: Source vertex, edge or wire and Target face.



A circle has been projected on a quadrangle face. The projection is colored in red.



The curve (in red) is projected on a cylindrical surface. The projection is violet.

The TUI Command for this operation is:

geompy.MakeProjection(Source, Target), where Source is a shape which has to be projected, Target is a face, on which the Source shape will be projected.

The Result will be a GEOM_Object.

Viscous Layers hypothesis

New additional hypothesis Viscous Layers can be used together with NETGEN 3D, GHS3D and Hexahedron(i,j,k) 3D algorithms.

This hypothesis allows creation of layers of highly stretched prisms near mesh boundary, which is beneficial for high quality viscous computations. The prisms constructed on the quadrangular mesh faces are actually hexahedrons.



🛛 🌱 Hypothesis Construction • (🌌 Viscous Layers (Arguments) Viscous Layers_1 Name 5 Total thickness \Rightarrow 4 € Number of lavers Stretch factor 1.5 \$ A<u>d</u>d 31 Faces without lavers <u>R</u>emove <u>C</u>ancel <u>0</u>K <u>H</u>elp

Cancel mesh computation

It is now possible to cancel mesh computation if it takes too much time. When the user starts Compute operation on a mesh, a small dialog box with a single Cancel button is shown (see the image to the right).

Clicking on the Cancel button breaks the mesh computation.

- A group containing viscous layer prisms
 - The hypothesis has the following parameters:
 - Total thickness gives the total thickness of prism layers
 - **Number of layers** defines the number of prism layers.
 - **Stretch factor** defines the growth factor of prism height from the mesh boundary inwards.

• Faces without layers - defines geometrical faces on which prism layers should not be constructed. By default the prism layers are not constructed on geometrical faces shared by solids.



"Compute" dialog box with the "Cancel" button

Histogram view for mesh quality controls

A histogram view (showing the frequency of data over discrete intervals) has been implemented for Mesh quality controls. It is available via Controls \rightarrow Distribution context menu item.

Plot option displays the histogram in 2D viewer.





Show option displays histogram below the scalar bar (see the image to the left).

The color properties of the histogram are customizable via the preferences. It is possible to show distribution in mono-color mode (the color is specified via preferences) or in multi-color mode (as for scalar bar).

It is also possible to export the distribution information in a text filer using **Export** option. This menu command opens Save File dialog to save the distribution data to the file. The file consists of N lines (N = number or ranges), where each line is in format

RMIN RMAX RVAL

where RMIN = lower boundary of the range, RMAX = upper boundary of the range, RVAL = absolute value associated to the range.

Enforced meshes with Ghs3D

This feature is available in TUI only, for meshes with no geometry associated.

An external mesh or mesh group can be used as a constraint for the 3D mesh generated by Ghs3D. The constraint can be on nodes, 1D or 2D cells. The constraining cells will be in the result mesh and can be retrieved in groups.

This feature can be used in some cases where the use of partition is not wanted.

Advanced size maps with BLSurf

Predefined size maps have been introduced in a new *Advanced* tab in *the Local sizes* of BLSurf hypothesis.

The following two types of maps are available in this tab:

• Attractor: the mesh is refined on a vertex, an edge a wire or a compound of those shapes. The size increases then exponentially with the distance from the shape following the expression:

$$h(d) = h_{max} + (h_{min} - h_{max}) \cdot \exp\left(-\left(\frac{d}{R}\right)^2\right)$$

where ${\rm h}$ is the mesh size, ${\rm d}$ the distance to the shape and ${\rm R}$ the influence radius of the attractor . The distance here is the geodesic distance which means that it is also well defined on a curved surface.

• **Constant size near shape**: the mesh is refined around a shape like for an *attractor* and the size is kept constant until a certain distance from this shape.

The two types of map can also be combined to keep the mesh size constant and then let the sizes raise be controlled by an *attractor*.

Name	Local size			
- Face_1 - Edge_1	Constant Size 3	Face_4	3	
Vertex_2	3	Constant s	ize near shape	
		Vertex_	2	
		Local Size	3	\$
		Influence dist.	80	\$
		Constant over	0	<u>،</u>
		Simple map	Advanced	
			Demour 1	Marabia -

"Advanced" size maps tab



Example of use

YACS Improvements

 It is now possible to define global properties either at the schema level (proc) or at any bloc level. The properties apply to all nodes inside the bloc. A property editor is available in GUI for the following types of nodes and their derivatives: proc, bloc, Salome Node.



- A general mechanism has been set in YACS to provide specific messages adapted to a precise GUI context, in case of low level exceptions: this allows giving hints to the user. This mechanism is used in some cases like cycle detection, and can be generalized.
- The python script nodes can now be executed in the same way as python function nodes: either locally or on a remote resource.

JOBMANAGER improvements

JOBMANAGER module allows creating, launching and following calculation jobs on different types of computers or clusters.

JOBMANAGER module allows defining three types of jobs:

- o User scripts.
- Python scripts launched in a SALOME session
- YACS schemes launcher in a SALOME session.

The module can use different types of computers:

- o Interactive computers (rsh, ssh)
- o Clusters managed by batch systems like PBS, LSF, SGE, SLURM and LOADLEVELER.

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🗋 📄 😹 🗶 🖄 🖄 🥂 CbManager 🕑 🌮 🗟 📾 🔉 🧐 📚 🕬 🐄 🗞 🚿 🖊 ≓ 🐐	
Object Browser 2012 Job Manager View - viewer 1	21 (ob Nanager 🖉 🖉
Image: Sector Sector Image: Sector Sector Image: Sector Image: Sector <td< td=""><td>xx Ide Mañajer Ø (a) Deteke a job Gel job Results Renesh jobs Image: Source (a) Renesh jobs Image: Source</td></td<>	xx Ide Mañajer Ø (a) Deteke a job Gel job Results Renesh jobs Image: Source (a) Renesh jobs Image: Source
	Summary Assource Catalog

Other improvements

- New "Drop-down buttons in toolbars for action groups" checkbox in application preferences allows representing action groups in the viewer toolbars either as a single drop-down button, or displaying in the toolbar all buttons from the action groups.
- New operations "Rotate view 90° clockwise / counterclockwise " are available in OCC and VTK 3D viewers.
- **Rename operation**'s behavior has been unified. It has become possible to rename Geometry, Mesh and Post-Pro objects directly in the Object browser without opening specific "Rename" dialog box.
- Dump python function has been changed to automatically replace tab symbols ('\t') by the proper number of spaces.
- o It has become possible to apply "Convert to/from quadratic" operation to sub-meshes.
- "Create Sub Mesh" dialog box has been improved to automatically switch the focus to the geometry field in case if a mesh is already selected in the first field.

- **Shortcuts to show/hide the dockable windows**: Python console, Object Browser and Message Log have been added.
- An option to **dump SALOME study to a single python file** has been introduced. The behavior of the "python dump" operation is customized via the preferences item in GUI and via additional parameter of DumpStudy() function in Python scripts.
- In MED, the default splitting policy used at 3D mesh interpolation has been changed from GENERAL_24 to PLANAR_FACE_5.
- Methods to retrieve the field value at a given point have been added to MEDMEM::FIELD class: void getValueOnPoint(const double* coords, double* output) const void getValueOnPoints(int nb_points, const double* coords,

```
double* output) const;
```

- MEDMEM::SUPPORT class has been modified to contains numbers of elements even if it isOnAllElements().
- Source codes of MEDMEM have been adjusted for compilation with clang compiler.
- New method getGaussPointsCoordinates() for calculation of gauss point coordinates has been added into MEDMEM.
- Length units (mm, cm, m, km or inch) are now selectable in the study properties. For the current
 moment this property is used for information purposes only. The "Study Properties" dialog box has
 been redesigned.
- It has become possible to access the Object browser from Python using new function getObjectBrowser().
- GEOM Objects can be Unpublished (removed from the Object browser without deletion) using "Unpublish" context menu item or hideInStudy(obj) TUI method.
- **Propagate** function result sorting has been implemented to have a constant order of returned groups and shapes inside these groups.
- Function MakeSolid() has been upgraded to accept, in addition to previously allowed input types, compounds composed of a single closed shell. GetSame() now accepts, in addition to previously allowed input types, compounds with only 1 shape of higher type.
- The information of a GEOM object in the presentation (visibility, number of iso-lines, color, transparency, display mode, deflection coefficient, edge direction mode and marker type) now can be stored/retrieved in IParameter interface. In GUI, the presentation properties of the objects are kept between Show/Hide operations.
- The Point marker dialog in Post-Pro module has been extended with an additional type of standard marker "Point Sprite". This was done to restore the behavior implemented before SALOME 5.1.4.
- New option has been added to the MakeInterpol() function both in GUI and in python interface.
 With this option the algorithm does not follow the given order of vertices but searches for the closest vertex.
- Option to build closed edges has been added to the MakeBezier() function.
 Option to build closed wires has been added to the MakePolyline() function.
 Options have been added both in GUI and in python interface.
- Various improvements and bug fixes in **YACSGEN**.

BUG CORRECTIONS

GUI MODULE (IAPP)

	Summary: EDF PAL 514: Implement system of units (millimeters, meters, inch)
16566	 The study properties have been extended with new attributes: Unit of length selectable from a predefined list (mm, cm, m, km or inch) Comment: arbitrary text (multi-lines field) The unit system currently exists only for information, but can be used in the future to display the length and coordinates or for export in a data format, which supports unit information, or to store the information in a MED file, etc.
	Summary: EDF 1357 GUI : Hide/Show Icon
20830	Visibility icon states have been implemented in Salome viewers and Object browser.
	Summary: EDF 1600 ALL: Rename objects in the OB
21042	It has become possible to rename Geometry, Mesh and Post-Pro objects directly in the Object Browser without "Rename" dialog box.
	Summary: EDF 1601 GUI: Angle of view
21043	"Drop-down buttons in toolbars for action groups" checkbox has been added to Preferences \rightarrow Salome \rightarrow Viewers. By default this option is checked and the action groups are represented in the viewer toolbars as a single drop-down button, switchable by the user; otherwise, all buttons from the action groups are displayed in the toolbar. Additionally, new operations "Rotate view 90° clock wise / counterclockwise" have been implemented in OCC and VTK 3D viewers.
	Summary: EDF 1602 STUDY: Object browser actualization when creating an object
21055	It has become possible to automatically browse the published objects in Geometry, Mesh and Post-Pro modules. When "Browsing to the published" object is enabled in the preferences, the object browser scrolls to the objects just published to the study (using GUI dialogs), makes them visible if they are collapsed and selects the first of them.
	Summary: EDF 1731 GUI: Unexpected behavior of sg.Display() command
21124	The behavior of $Display()$, $DisplayOnly()$, $Erase()$, $EraseAll()$ and $DisplayAll()$ functions of $SalomeGUI$ Python interface has been improved to display/erase presentable objects using Displayer universal mechanism.
	Summary: EDF 1753 OTHER: Bug in the python dump due to IParameters
21135	The problem with empty lines created in the object browser has been fixed.
	Summary: EDF 1612 ALL: Shortcut for the Python console, Object Browser and Message Log
21137	It has become possible to show / hide dockable GUI elements, such as Object browser, Python console and Message Log window by pressing keyboard shortcuts. The default height of the Python console window has been minimized to occupy as little space as possible. In addition, the option to hide/show the Python banner on top of the console window has been added in SALOME preferences.

	Summary: [CEA] Unit test crashes Salome session
21165	Regression has been fixed in \$GUI_ROOT_DIR/bin/salome/test_remove_ref.py test. SALOMEDS::SObject::IsNull() has been added.
	Summary: EDF 1745 GUI: Expand and collapse objects of the object browser from Python GUI
21166	Access to the Object browser from Python has been enabled. New function getObjectBrowser() from SalomePyQt module returns a reference to the Object browser of the current study. As a reference to the QTreeView class, it can be used to handle different properties of the Object browser.
	Summary: [CEA 452] SalomeApp.xml not found on 6 main OK with 6.2.0
21190	The modules, which install SalomeApp.xml to share/salome/resources directory instead of share/salome/resources/ <module> (for example, XDATA), have become correctly available in GUI.</module>
	Summary: [CEA 453] Python examples for GUI module
21192	Compatibility with new VTK 5.7.0 and newer has been provided.
	Summary: EDF GUI: Impossible to show hide toolbars
21207	Regression caused by fix for issue 0020931 has been eliminated.
	Summary: EDF OCCT: OCC viewer with MESA driver
	The fix for this bug has been made in bug OCC22353.
21214	OpenGI GLX context creation algorithm has been changed. Now, if the default settings of a window are not compatible with the context requirements, TxglCreateWindow method tries to choose suitable settings.
	Summary: EDF 1483 GEOM,GUI,KERNEL: Degradation of performance of the "publish" and "display" actions in GEOM
21216	Some GUI methods used to update the visibility state of the presentable objects have been improved. To avoid the loss of performance, the objects map stored in Observer_i is re-used.
	Summary: [CEA 463] Add a preference to setOpaqueResize
21219	Performance issues caused by a change in Qt, which by default always resizes the windows while the mouse is moving instead of waiting for the user to release the button, have been addressed. Now 2D/3D viewers are resized when the user drags the splitter handle within the workstack area and the mouse events are handled manually to provide transparent
	resize of the dockable windows similar to the Qt 3 approach.
	Summary: EDF 1861 VISU: Eye symbol and VISU presentations
21254	The problem with the update of Visibility State of Post-Pro presentations after using Display(), Erase() and DisplayOnly() methods from python has been fixed.

KERNEL MODULE

	Summary: EDF PAL 273 : Option Single/Multi file dump
13373	Possibility of dumping SALOME study to a single python script has been introduced. "Multi file dump" check box added to the Dump Study dialog allows dumping the study to multiple files, as previously. Default value for this option can be set in the preferences: SALOME \rightarrow General \rightarrow Study properties group.
	Summary: EDF 1605 ALL: Space in dump files instead of tabulations
21133	Dump python function has been changed to automatically replace tab symbols ('\t') by the proper number of spaces.
	Summary: [CEA] Non regression test fails
21204	Regression caused by recent renaming of Engines::Component to Engines::EngineComponent has been eliminated.
	Summary: Kernel does not compile with PaCO++
21230	KERNEL, YACS and YACSGEN have been patched for compilation with PaCO++.
	Summary: EDF STUDY: Python dump in a single file (continued)
21256	Some cosmetic changes have been introduced in python dump script.

GEOM MODULE

16219	Summary: EDF PAL 469: RemoveFromStudy Function It has become possible to remove a published GEOM object from the object browser without deleting it. Objects can be Unpublished/Published from/to Object Browser using "Unpublish" context menu item or hideInStudy(obj) TUI method.
16564	Summary: EDF 509 GEOM : 3D line with mathematical equation in GUI It has become possible to create 3D curves using parametric equations in both from TUI and GUI.
19998	Summary: EDF 826 GEOM : GlueFaces problem when face is selected New Gluer algorithm has been and integrated in Salome Geometry module. The interface of python method has been changed: def MakeGlueFacesByList(self, theShape, theTolerance, theFaces,

	Summary: EDF 1253 GEOM : Be able to select edges of face when we build a wire
20740	The problem of unnecessary lines "geomObj_XXX =" appearing in dialog boxes/ which was caused by the local selection has been fixed.
	Summary: EDF 1399 GEOM: extend the properties of GEOM object
20937	The information of a GEOM object in the presentation (visibility, number of isolines, color, transparency, display mode, deflection coefficient, edge direction mode and marker type) now can be stored/retrieved in IParameter interface. If several viewers with the same object have been opened, the presentation information is stored for each viewer and for each object in each viewer
	Summary: EDF 1551 GEOM: Extra edges appear in the result of a partition and can't be removed
20974	Now RemoveExtraEdges() function can process also shells. One extra edge is removed by it (two short edges are concatenated).
	Summary: EDF 1606 GEOM: add an option to MakeInterpol function
21044	A new option to not follow the given order of vertices but search for the closest vertex has been added to the algorithm of MakeInterpol() function both in GUI and in python interface.
	Summary: EDF 1533 GEOM: Order of the list returned by Propagate
21053	Sorting of Propagate function results has been implemented to have a constant order of returned groups and shapes inside these groups.
	Summary: EDF 1620 GEOM: To be able to close a polyline
21057	It has become possible to build a closed edge for Bezier curve or a closed wire for a polyline via a dedicated checkbox from GUI or using a special parameter in Python interface.
	Summary: EDF 1542 GEOM: To create an edge or a vertex based on another edge and a length
21064	 Two new methods for vertex creation have been implemented in Geometry: MakeVertexOnCurveByLength(curve,length,base_point): creates a vertex from a curve and a length on this curve; MakeEdgeOnCurveByLength(curve,length,base_point) creates an edge from a curve and a length on this curve.
	In both functions the user can choose the start or end point of the curve to calculate the new vertex/edge.
	Summary: EDF 1624 GEOM: Projection of an object on a planar or cylindrical face
21068	The functionality of projection of an object (point, edge, wire) on a face (planar or cylindrical) has been implemented.
	Summary: EDF 1626 GEOM: Hide selected in explode function
21069	Three new buttons: "Show only selected", "Hide selected" and "Show all sub-shapes" have been added to the "Sub Shapes Selection" dialog.

	Summary: EDF 1704: Geom Clipping and Change View
21102	The fix for this bug has been made in bug OCC22108.
21102	The behavior of clipping planes has been modified in OpenG1 package. Now they are updated when the viewer's content is redrawn.
	Summary: EDF 1732 GEOM: MakeCommon fails
21128	The fix for this bug has been made in bug OCC22310.
21120	The problem with Partition in Salome and the problem with Boolean operation Common in OCCT have been fixed.
	Summary: EDF GEOM: Difference between compound of line and compound of edges
	MakeLine() functions have been improved to correctly record the topological history of the input shapes.
21147	Since the behavior of Line driver has been changed, the result returned by SubShapesAll() and similar functions will be different from the previous versions (number of vertices will be less), which might cause failure of some existing Python scripts.
	Summary: [CEA 444] Problem of partition
	The fix for this bug has been made in bug OCC22241.
21148	The regression connected with tolerance change of a pipe and partition on it has been fixed by a precise definition of the coefficients of the equation: $a*\cos(x)*\cos(x) + 2*b*\cos(x)*\sin(x) + c*\cos(x) + d*\sin(x) + e = 0$ for the case of intersection between a line and an ellipse.
	Summary: [CEA 449] Problem with transparency on Mandriva 2010 and V6_main
21168	Object transparency is now changed correctly in OCC viewer.
	Summary: EDF 1780 GEOM: Result of MakePartition contains a tool used to create the partition
	The fix for this bug has been made in bug OCC22286.
21174	OCCT method IntTools_FaceFace::Perform has been modified to prevent the dependence of the result of intersection between two faces (F1, F2) upon the order of faces: [F1,F2] or [F2,F1].
	Summary: EDF 1137 GEOM: Performance issue when manipulating large models
21187	Preview functionality has been implemented for many operations in Geometry module.
	Summary: EDF 1213 GEOM: Modification of input type of MakeSolid and GetSame
21188	MakeSolid() has been upgraded to accept, in addition to previously allowed input types, compounds composed of a single closed shell. GetSame() now accepts, in addition to previously allowed input types, compounds with only 1 shape of higher type.

	Summery EDE 4620 SMESUL Detection of close but not could adres
	Summary: EDF 1628 SMESH: Detection of close but not sewed edges
21191	"Glue Edges" functionality, similar to the existing "Glue Faces", has been implemented.
	Summary: [CEA 460] bug_mindistance_boxCuttedBySphere_Torus
21201	The fix for this bug has been made in bug OCC22303.
21201	The loop do {} while() has been replaced by while() {} in BRepExtrema_DistShapeShape.
	Summary: [CEA 461] Reload from disk does not work in Salome6
21202	"Reload from disc" operation has been improved: the shape is now removed from client cash to redisplay it correctly.
	Summary: EDF GEOM: Problem with minimize/maximize icon
21243	 The following view icons have become available in split views : Show/Hide trihedron (works synchronously for all views); Memorize View / Restore View (works separately for each view); Clone View (allows to clone the main view); Clipping Plane (works synchronously for all views); Graduated axes (works separately for each view); Toggle keep only ambient light (works synchronously for all views).
	Change Rotation Point, Rotate, Left, Right, Top, Bottom, Front, Back Views, Rotate clockwise/counterclockwise and Reset View are available only in the main view.
	Summary: EDF SMESH: SMESH scripts fail
21244	The regression in MakeFace() function has been fixed.
	Summary: [CEA 465] Problem with normal of a face
21251	Change: The problem with shape orientation lost in some cases by TNaming_NamingShape attribute has been solved by keeping the orientation separately.
21256	Summary: EDF STUDY: Python dump in a single file (continued)
	Some cosmetic changes have been introduced in python dump script.
	Summary: EDF GEOM: Explode of a geometry leads to a crash of Salome
21258	Fixed regression caused by implementation of issue 21069.

SMESH MODULE

	Summary: EDF 1359 SMESH : Automatic meshing of boundary layers
20832	New Viscous Layers hypothesis can be used together with NETGEN 3D, GHS3D and Hexahedron(i,j,k) algorithms. It allows creation of layers of highly stretched prisms near mesh boundary, which is useful for high quality viscous computations.

	Summary: EDF 1362 SMESH : Add a 2D guadrangle mesher of reduced type
20834	 "Reduced mesh" type for "Quadrangle Parameters" hypothesis has been improved in the following cases: The refinement is now possible in three layers instead of one for a Quadrangle with 7 segments on 3 edges and 1 segment on the fourth one. The refinement has become more symmetrical in case when the number of segments is uneven.
20885	Summary: EDF 607 SMESH: Measure tools Fixed crash in when then "Minimum Distance" tab of "Measurements" dialog box is activated.
20948	Summary: EDF 1468 SMESH: Histogram of the quality controls Histogram view (showing the frequency of data over discrete intervals) has been implemented for Mesh quality controls. It is available via Controls → Distribution context menu item.
20974	Summary: EDF 1551 GEOM: Extra edges appear in the result of a partition and can't be removed The Quadrangle (mapping) meshing algorithm has been improved to be able to mesh geometrical faces quadrilateral in 3D but having excess sides in 2D (represented by degenerated edges).
20978	Summary: EDF 1475 SMESH: Convert linear to quadratic on a submesh It has become possible to apply "Convert to/from quadratic" operation to sub-meshes.
20999	Summary: EDF 1575 SMESH: Filters and precision preferences Filter dialog box has been improved to take into account precision preferences for tolerance parameters.
21056	Summary: EDF 1608 SMESH: Dialog Box "Create Sub Mesh": focus should automatically switch to geometry Create Sub Mesh dialog box has been improved to automatically switch the focus to the geometry field in case if a mesh is already selected in the first field.
21079	 Summary: EDF 1694 SMESH: overload a global hypo by a local hypo on subshape identical to main shape Two new methods have been implemented in geompy: NbShapes(theShape, theType) returns integer number ShapeInfo(theShape) returns a dictionary with the number of shapes according to the shape type (set as string). Example of output dictionary for a box: {"COMPOUND":0, "COMPSOLID":0, "SOLID":1, "SHELL":1, "FACE":6, "WIRE":6, "EDGE":12, "VERTEX":8}
21105	Summary: EDF 1179 SMESH: Efficiency of clipping plane in VTK viewer The performance of clipping planes mechanism has been improved more than twice both in SMESH and VISU modules.

	Summary: EDF 1668 SMESH: ExtrusionAlongPathX on a Mesh group
21108	Dumping to python of some Extrusion() and RotationSweep() smesh.py interface methods has been corrected. The type of input object has been precised in their comments.
	EDF 1739 SMESH: Python dump is false when extruding a mesh with groups
21115	Fixed by integrations for issue 21108.
	Summary: EDF 1734 SMESH: Bug with propagation hypothesis
21123	Propagation hypothesis has been fixed to provide correct meshing.
21125	Summary: EDF 1233 SMESH: Degradation of precision in a test case for quadratic conversion
21125	The script testing the precision in quadratic conversion on a torus has been corrected.
	Summary: EDF 1290 SMESH: A user script fails in versions more than 512
21127	 The following modifications have been introduced to eliminate the regression: RemoveExtraEdges() function has been added in enceinte_fonctions.MakeSasPartition() to remove unnecessary edges in the resulting shape; Problem with position of nodes has been fixed in SMDS_Mesh.cxx.
	Summary: EDF 1746 SMESH: Issue with export in STL format
21130	STL mesh driver has been enabled to store any kind of 2D and 3D elements at export.
	Summary: EDF 1748 SMESH: SetAutoColor has no effect in a python script
21136	Automatic coloring of the mesh groups has been moved from the GUI to the engine side to allow assigning colors to SetAutoColor() mesh method. This allows using SetAutoColor() functionality from Python script.
	EDF 1758 SMESH: Projection 1D of closed edges (or group of edges)
21139	Documentation for SMESH module has been updated to reflect the limitation of Projection algorithm.
	Summary: EDF 1759 SMESH: Netgen1D2D fails on subshape
21140	Problem with NETGEN mesher failure on a mesh with sub-meshes computed with "Composite side discretization" meshing algorithm has been fixed.
21141	Summary: EDF 1758 SMESH: Salome doesn't stop when assigning a composite side discretization hypothesis
	"Composite side discretization" algorithm has been modified to work correctly on a closed wire consisting of two edges.
	Summary: [CEA 441] Problem with projection
21144	The case of failure of "Projection 2D" and "3D Extrusion" meshing algorithms on the geometry with degenerated edges has been fixed.

	Summary: [CEA 445] Wrong mesh dimension
21149	The mesh dimension is now properly calculated during export to MED file.
	Summary: [CEA] unit test fails
21151	The regression caused by re-implementation of the SMDS has been fixed by enabling a sub-shape index greater than 32767, which is a maximal allowed value for short type.
	Summary: [CEA] non regression test fails
21153	 The following problems have been addressed in the frame of this issue: Regression of pyramid creation in tetrahedral mesh has been fixed; smeshDC.py has been updated according to changes in GEOM python API; Regression connected with redesign of SMDS has been fixed.
	Summary: EDF 1697 SMESH: Smoothing: impossible to select elements of a group
21176	The problem of processing of the user selection in the "Smoothing" dialog box has been fixed.
	Summary: EDF 1563 SMESH: Preview of mesh during modification
21177	It has become possible to preview the result of mesh modification using "Preview" checkbox in the GUI dialog. The following operations are concerned: (extrusion, extrusion along a path, translation, rotation, symmetry, scale).
	Summary: EDF 1772 SMESH: Set of hypothesis in 1D
21180	This is a duplicate of bug 21197.
	Summary: EDF SMESH: Cannot display a group by clicking on the "eye" of the OB
21194	Change: The problem with critical exception arising at the attempt to display a mesh group using "eye" icon from the object browser has been fixed.
	Summary: EDF 1772 SMESH: Automatic meshing hypothesis
21197	 The following improvements have been introduced to facilitate the definition of hypotheses: 2D variants of the existing sets of hypotheses: "Automatic Triangulation" and "Automatic Quadrangulation" – have been added in "Create Mesh" dialog. The names of available sets of hypotheses are now prefixed with the maximal dimension of the hypothesis. It is possible to define custom hypotheses sets.
	Summary: EDF 1797 SMESH: SIGSEGV with move node on a Mesh with 0D elements
21203	The critical exception arising when the nodes are moved on a mesh containing 0D elements has been eliminated.
	Summary: EDF SMESH: Submesh is not taken into account with Netgen 1d-2d
21217	Meshing procedure now properly takes into account the local Netgen-1D-2D algorithm.
21210	Summary: EDF 1832 SMESH: Regression when computing a mesh
21210	Regression of Projection 2D meshing algorithm has been fixed.

	Summary: EDF SMESH: Split into tetra from group does not work
21220	The problem with selection of a group as argument in the "Splitting volumes into tetra" dialog box has been fixed.
	Summary: SMESH EDF: Impossible to set a threshold value in the filter dialog
21222	It has become possible to set threshold value when creating a group on a mesh with the filter dialog.
	Summary: EDF 1839 SMESH: Bug of convert to quadratic after pattern mapping
21223	It has become possible to convert mesh to quadratic after refinement of elements using pattern mapping.
	Summary: EDF 1838 SMESH: Pattern mapping on a quadratic element
21231	The problems with application of a pattern mapping to a quadratic mesh have been fixed.
	Summary: [CEA] SMESH – Unit tests fail
21235	This is a duplicate of bug 21244.
	Summary: EDF SMESH: Problem in create group when Select All checkbox is checked
21236	The behavior of some controls in Create Group window has been fixed.
	Summary: EDF SMESH: The python interface documentation is no more available
21237	Python interface documentation has been restored in SMESH module.
	Summary: EDF 1817 SMESH: GHS3D on quadratic meshes
21238	GHS3D mesher has been improved to enable generation of quadratic mesh.
	Summary: EDF SMESH 1773: Remove Mesh element Information
21242	"Mesh Element Info" menu command has been removed because it is a duplicate of "Mesh Information" menu command and opens the same dialog box.
	Summary: EDF SMESH: Dump and ExportToMED
21248	The group color definition is now written just after group creation instead of the end of the python dump script
	Summary: EDF STUDY: Python dump in a single file
21249	Garbage information has been removed from python dump script.
21250	Summary: EDF 1817 SMESH: Salome crashes when activating $\tt smesh$ after opening a specific study
	SALOME crash at the activation of MESH module has been fixed.
21256	Summary: EDF STUDY: Python dump in a single file (continued)
	Some cosmetic changes have been introduced in python dump script.

21262	Summary: EDF 1867 SMESH: Problem with concatenate that causes failure in an important script
	Regression of MergeNodes() has been fixed.

MED MODULE

	Summary: [CEA 293] MEDMEM::SUPPORT constructor
20119	MEDMEM::SUPPORT class definition has been revised to find the 'const' qualifier in function arguments and class members.
	Summary: [CEA 430] MEDMEM compilation with clang
21050	Source code of MEDMEM has been adjusted for compilation with clang compiler
	Summary: [CEA 432] P2 field evaluation
21051	The methods that permit to retrieve the field value at a given point have been added to the MEDMEM::FIELD class: void getValueOnPoint(const double* coords, double* output) const void getValueOnPoints(int nb_points, const double* coords, double* output) const
	Summary: [CEA 431] Computation of Gauss point location
21052	MEDMEM functionality to retrieve the location of a Gauss point has become independent from MEDWrapper. The computation is now made in INTERP_KERNEL and interfaced in MEDMEM_Field.
	Summary: [CEA 437] interp3D hex splitting method
21099	Default splitting policy used at the 3D mesh interpolation has been changed from GENERAL_24 to PLANAR_FACE_5. Interpolation tests have been completed with test cases using all types of splitting.
	Summary: Porting of MEDMEM on MEDfile3 alpha2
21100	MED module of SALOME has been made compilable with a new version of med-file library.
	Summary: [CEA 443] Buffer overflow in MEDSplitter
21145	MEDSPLITTER_MESHCollectionMedXMLDriver.cxx has been fixed to avoid buffer overflow.
	Summary: [CEA] non regression test fails
21152	MeshFuse class has been fixed to avoid regression.
	Summary: [CEA 448] Supports management on all elements
21167	MEDMEM::SUPPORT class has been modified and now it contains numbers of elements even if it isOnAllElements(). Constructor SUPPORT(MESH* Mesh, string Name, medEntityMesh Entity) has been removed to force the user to use MESH::getSupportOnAll() instead.

21199	Summary: [CEA 458] MEDMEM: : SUPPORT : geometric type when support is on node
	Type of elements of a nodal MEDMEM::SUPPORT has become MED_EN::MED_NONE; setting type MED_EN::MED_POINT1 has been forbidden
	Summary: [CEA] non regression script fails
21205	Regression tests have been fixed to match the changes introduced by bug 21167.
21211	Summary: [CEA 462] Bug in med2sauv
	GIBI driver has been improved to store nodal field in a dedicated way different from storage of fields on elements.
21212	Summary: EDF MED: Impossible to import MED files into MED module
	It has become possible to dump MEDMEM: : SUPPORT even if it is not fully defined.
21229	Summary: [CEA 464] MEDMEM patch for Pleiades
	A patch to be able to use native MEDMEM in Pleiades project has been integrated.

VISU MODULE

13178	Summary: EDF243 VISU : post_processing for fields at nodes
	of standard marker - "Point Sprite". This marker is also available by default in Post-Pro Representation preferences.
20997	Summary: [CEA 420] Problem with VISU preferences
	"Imposed scalar range" property of VISU preferences has become editable in a text editor instead of a spin-box.
21175	Summary: [EDF 1692] VISU: Scalar bar range is not good
	The algorithm to find the scalar map range has been changed to take into account all Gauss points to compute the range.
21206	Summary: [CEA] example script fails
	Critical error caused by implementation of issue 0020830 has been fixed.
21256	Summary: EDF STUDY: Python dump in a single file (continued)
	Some cosmetic changes have been introduced in python dump script.

PARAVIS MODULE

04044	Summary: EDF PARAVIS: "Streaming Controls" windows still displayed when leaving PARAVIS
21241	The behavior of some windows in Paravis module has been fixed.

NETGENPLUGIN MODULE

21131	Summary: EDF 1167 NETGENPLUGIN: SIGSEGV when trying to mesh a shape with degenerated edges NETGEN plugin has been fixed to allow meshing a shape with degenerated edges with Netgen1D-2D algorithm.
21263	Summary: EDF 1868: Several use cases fail (regressions) Fixed several regressions of NETGEN mesher plugin.

GHS3DPLUGIN MODULE

	Summary: EDF 1749 GHS3D: GHS3D can't compute the 3D elements from 2D skin elements
21134	A regression in "Split into tetrahedral" operation has been fixed.

YACS MODULE

	Summary: Python nodes distributed in foreach
21093	Fixed problem with distributed python nodes in a foreach loop
	Summary: Python nodes script should be remote as function nodes
21157	The python script nodes can now be executed in the same way as python function nodes: either locally or on a remote resource.
	Summary: Error messages in GUI do not help the user
21158	A general mechanism has been set in YACS to provide specific messages adapted to a precise GUI context, in case of low level exceptions: this allows giving hints to the user. This mechanism is used in some cases like cycle detection, and can be generalized.
	Summary: Links of a switch node to other nodes are not processed correctly
21160	Fixed problem: output links of a switch node were not correctly handled: for a python node connected to the switch outputs, operations copy/paste, undo/redo, put on a bloc where not correct.
	Summary: Problem with lists of struc
21163	Fixed problem: bad conversion for data of type list of structures, between Python and CORBA.
	Summary: Restart after StopOnError does not restart failed nodes
21170	Fixed problem: it was not possible to restart a schema stopped on "stop on first error" condition.
	Summary: Loop ForEach initialized with an empty list can't be executed
21171	Fixed problem: a forEach loop with an empty list must be executed, and not stay forever in the ready state.

21213	Summary: Add a properties editor for Salome nodes and global properties
	It is now possible to define global properties either at the schema level (proc) or at any bloc level. The properties apply to all nodes inside the bloc. A property editor is available in GUI for the following types of nodes and their derivatives: proc, bloc, Salome Node.
21264	Summary: It is possible to create two containers with the same name in the GUI, but they are not distinguished.
	Bug fixed.

INSTALLATION PROCEDURE

	Summary: EDF 1716 OTHER: problem with libxml2, zlib with SALOME6 on Debian Lenny
21113	A libxml2 library has been patched to fix the problem on 64bit platforms.

PROCESSED AND ANSWERED QUERIES

20646	Summary: [CEA 385] Valgrind error on med file link											
21047	Summary: EDF 1672 SMESH: take into account the groups created by the algorithms											
21111	Summary: EDF 1593 OTHER: A module created without a GUI can't have a help											
21115	Summary: EDF 1739 SMESH: Python dump is false when extruding a mesh with groups											
21121	Summary: EDF 1739 SMESH: Elements missing in a group after splitting into tetras											
21126	Summary: EDF 986 SMESH: "Mesh computation failed" seems to be returned improperly											
21150	Summary: [CEA] bug with mdump											
21159	Summary: [CEA 447] problem of perf with Salome 5.1.4											
21164	Summary: EDF 1745 GUI: Expand and collapse objects of the object browser from Python GUI											
21169	Summary: EDF 1722 VISU: MED file cannot be loaded in VISU											
21172	Summary: EDF 1782 ALL: File or directory with accents in French mode											
21183	Summary: EDF 1792 SMESH: Medium nodes not in a group of nodes after ConvertToQuadratic											
21184	Summary: crash pour afficher polyèdre dans SMESH											

21189	Summary: [CEA 451] areCoordsInside implementation in GEOM
21193	Summary: [CEA 454] libvtkMedReader: Load error in Salome6.1.0/ParaView3.8.0
21195	Summary: [CEA 457] Remove some warnings in GUI
21196	Summary: [CEA 456] Integration and merge modification for Debian packages
21210	Summary: EDF 1815 VISU: Import of tables in VISU
21215	Summary: EDF STUDY: Impossible to save a study
21224	Summary: [CEA] VISU – example scripts fail
21225	Summary: [CEA] MED – non regression tests fail
21226	Summary: [CEA] MED - No MED_TETRA4 ?
21227	Summary: [CEA] MED – Problem with getTypesWithPoly function
21228	Summary: [CEA] MED - setSpaceDimension and setMeshDimension
21234	Summary: [CEA] MED – unit tests fail
21252	Summary: [CEA] 6_3_BR SMESH : non regression test fails
21255	Summary: [CEA 466] compilation with gcc 4.6.0 without warnings
21257	Summary: Rollback the medGeometryElement names $MEDMEM_{\rightarrow} MED_{-}$
21259	Summary: [CEA 469] A minimal python GUI module does not work with 6_3_BR
21273	Summary: EDF 1852 VISU : Gauss view of a quadratic mesh
21278	Summary: [CEA] Crash SALOME when Computing Mesh

CASCADE 6.3 SERVICE PACK 12 CONTENTS

This chapter lists all the bug corrections and improvements included to the Open CASCADE Technology 6.3.0 service pack 12.

	Summary: Bad result after re-writing to IGES.
OCC21609	Referenced by 0020726: EDF 1259 GEOM : Bug d'export IGES 5.1
	Additional patch to fix specific compilation warnings for some platforms.
	Summary: 3D offset algorithm crashes with exception on the customer's shape
OCC22064	Referenced by 0021005: EDF 1576 GEOM: SIGSEGV with Offset Surface
	Additional improvement of Offset Surface generation algorithm.
	Summary: Cutting plane unpredictable behaviour in V3d_View
OCC22108	Referenced by 0021102: EDF 1704: Geom Clipping and Change View
	Summary: Regression in STEP reader
OCC22237	Fix regression caused by implementation of improvement OCC22114 (referenced by 0020442: EDF 1087 GEOM: IGES format)
	Summary: Problem of partition
OCC22241	Referenced by 0021148: [CEA 444] Problem of partition
	Summary: Intersection between two faces gives different results.
OCC22286	Referenced by 0021174 EDF 1780 GEOM: Result of MakePartition contains a tool used to create the partition
	Summary: The algorithm BRepSweep_MakeRevol produce non-licit toroidal based face.
OCC22296	Referenced by IPAL22181 MakeGlueFaces() problem
	Summary: The algorithm BRepExtrema_DistShapeShape crashes with exception if one of the shapes does non contain vertices
OCC22303	Referenced by 0021201: [CEA 460] bug_mindistance_boxCuttedBySphere_Torus
	Summary: Boolean operation common fails.
OCC22310	Referenced by 0021128 EDF 1732 GEOM: MakeCommon fails
	Summary: Problem in OpenGI viewer with MESA drivers
OCC22353	Referenced by 0021214 EDF OCCT: OCC viewer with MESA driver

SUPPORTED LINUX DISTRIBUTIONS AND PRE-REQUISITES

SALOME 6.3.0 supports Linux Debian 4.0 Etch 32bit and 64bit, Debian 5.0 Lenny 64bit, Debian Squeeze 6.0 64bit, Mandriva 2008 32bit and 64bit, Mandriva 2010 32bit and 64bit, Red Hat Enterprise 4.0 64bit and Scientific Linux 5.1 64bit. SALOME 6.3.0 version has been mainly tested with the following pre-requisite list on Mandriva 2010 32bit and Debian 4.0 Etch 64bit platforms.

SALOME 6.3.0 comes with the same prerequisites versions on all supported platforms (with some exceptions). The table below lists the versions of the products used by SALOME platform. Other versions of the products can also work but it is not guaranteed.

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	٧e	GL	КЕ	GE	SN	NIS VIS	ME	۲A	ΡA	НС	НЕ	NE	GF	GF	BL	Не	Ξ
gcc*	4.2**	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
automake*	1.9**	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х				Х
autoconf*	2.59**	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х	Х	Х
libtool*	1.5.6**	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х	Х	Х
GNU make*	3.80**	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
cmake	2.8.4								Х								
Python	2.6.6	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Qt	4.6.3	Х		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Sip	4.10.2	Х			Х												
PyQt	4.7.3	Х			Х												
Boost	1.46.1	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Swig	1.3.40	Х	Х	Х	Х	Х	Х	Х		Х		Х	Х	Х	Х	Х	Х
OCCT	6.3 sp12	Х		Х	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Qwt	5.2.1	Х			Х												
QScintilla	2.4.3							Х									
OmniORB OmniOBBny	4.1.5	V	v	v	v	v	v	v	v	v	v	v	v	v	v	v	\mathbf{v}
omniNotify	2.1	^	^	^	^	^	^	^	^	^	^	^	^	^	^	^	^
Hdf5	1.8.4	Х	Х	Х	Х	Х	Х		Х	Х		Х	Х	Х	Х	Х	Х
Med	3.0.3				Х	Х	Х		Х	Х		Х		Х			
Vtk	5.8.0	Х		Х	Х	Х	Х		Х		Х	Х	Х	Х	Х	Х	Х
numpy	1.5.1		Х														
lapack	3.3.0		Х														
graphviz	2.26.3	Х	Х	Х	Х	Х	Х	Х				Х	Х	Х	Х	Х	
Doxygen	1.7.3	Х	Х	Х	Х	Х	Х	Х				Х	Х	Х	Х	Х	Х
NETGEN	4.9.13											Х					
docutils	0.7.0	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х	Х	
metis	4.0						Х										
scotch	5.1.11						Х										
libxml2	2.7.8	Х	Х				Х	Х									
blsurf	3.0														Х		
TetMesh-GHS3D	4.1 + 4.2												Х	Х			
tcl/tk	8.4.14***		V	V	V			V		V	V						
spninx	1.0.7		X	X	X			Ň		X	X						
expat libBatch	2.0.1		X					^									
iinia	2.5.5***		~														
pvgments	1.4***																
Setuptools	0.6c11***																
ParaView	3.10.1								Х								
Homard	10.1																

	Version	RANDOMIZER	SIERPINSKY	PYCALCULATOR	COMPONENT	CALCULATOR	НЕГГО	РҮНЕЦСО	LIGHT	РҮШСНТ	ATOMIC	ATOMGEN	ATOMSOLV	HXX2SALOME	YACSGEN	JOBMANAGER
gcc*	4.2**	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х
automake*	1.9**	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х
autoconf*	2.59**	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х
libtool*	1.5.6**	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х
GNU make*	3.80**	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х
cmake	2.8.4															
Python	2.6.6	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	Х
Qt	4.6.3		Х		Х	Х	Х	Х	Х		Х	Х	Х	Х		Х
Sip	4.10.2				Х							Х				
PvQt	4.7.3				Х					Х		Х				
Boost	1.46.1		Х			Х	Х						Х			Х
Swig	1.3.40		Х		Х	Х										
OCCT	6.3 sp12		Х		Х	Х	Х		Х		Х		Х			
Qwt	5.2.1				Х											
QScintilla	2.4.3															
OmniORB OmniORBpy omniNotify	4.1.5 3.5 2.1	х	х	х	х	х	х	х				х	х			x
Hdf5	1.8.4		Х		Х	Х			Х		Х					
Med	3.0.3		Х	Х	Х	Х										
Vtk	5.8.0		Х		Х				Х	Х	Х		Х			
numpy	1.5.1															
lapack	3.3.0															
graphviz	2.26.3	Х	Х	Х	Х		Х	Х			Х					
Doxygen	1.7.3	Х	Х	Х	Х		Х	Х			Х					
NETGEN	4913															
docutils	0.7.0															
metis	4.0															
scotch	5.1.11															
libxml2	2.7.8															
blsurf	3.0															
TetMesh-GHS3D	4.1 + 4.2															
tcl/tk	8.4.14***															
sphinx	1.0.7	<u> </u>														Х
expat	2.0.1															
libBatch	1.3.0															
jinja	2.5.5^^^															
Setuptools	1.4 0.6c11***						<u> </u>									
ParaView	3 10 1															
Homard	10.1															

Not included into SALOME Installation procedure

** Not incluaed mession
*** Minimal required version
*** Required to build other pre-requisite(s) only NOTE: For some platforms SALOME uses prerequisites with patches like in RPM and defines specific keys. If you compile products without the Install Wizard we strongly recommend you to check compilation keys using shell files located in config_files folder of the Installation Procedure. SALOME 6.3.0 depends on a number of products for run time execution, others are necessary only for compilation or generation of development documentation (like doxygen for example). Below there is a list of mandatory and optional products.

Software Requirements

	Compilation	and	Evenution		Bamarka
	Developmen		Execution		Remarks
	Mandatory	Optional	Mandatory	Optional	
gcc	X		X		
Automake	X				
Autoconf	X			-	
libtool	X				
GNU make	X				
cmake	Х				for PARAVIS and LIBBATCH only
Tcl/tk					for OCCT compilation from source files only
Python	Х		X		
Qt	Х		X		
sip	Х				
PyQt	Х		Х		
Boost	Х		Х		
Swig	Х				
OCCT	Х		Х		
Qwt	Х		Х		
QScintilla		Х		Х	
OmniORB	Х		Х		
Hdf	Х		Х		
Med	Х		Х		
Vtk	Х		Х		
numpy/lapack		Х			
graphviz	Х				
Doxygen	Х				
NETGEN	Х		Х		for NETGENPLUGIN mesh plug-in only
docutils		Х			for KERNEL and YACS documentation only
cppunit		Х			
mpi		Х		Х	required only if used at compilation step
openpbs		Х		Х	required only if used at compilation step
Lsf		Х		Х	required only if used at compilation step
metis		Х		Х	required only if used at compilation step
scotch		Х		Х	required only if used at compilation step
libxml2	Х		Х		
blsurf	Х		Х		for BLSURFPLUGIN mesh plug-in only
TetMesh-GHS3D	Х		Х		for GHS3DPLUGIN mesh plug-in only
sphinx		Х			
expat	Х		Х		For YACS only
libBatch		Х		Х	required only if used at compilation step
iinia					to build Sphinx only
pygments				1	to build Sphinx only
setuptools					to build Sphinx only
ParaView	х		X		for PARAVIS module only
Homard		Х	X	1	for HOMARD module only

How to INSTALL AND BUILD SALOME

Please follow README file from Installation Wizard for processing correctly installation of SALOME and all prerequisites.

If you would like to compile SALOME from scratch, please use build.csh or build.sh script delivered with the Installation Wizard. Call "build.sh -h" to see available options of this script.

SALOME SYSTEM REQUIREMENTS

Minimal Configuration:

- Processor: Pentium IV.
- 512 Mb RAM.
- Hard Drive Space: 1.5 Gb.
- Video card 64mb.
- CD/DVD

Optimal Configuration:

- Processor: Dual Core.
- 2 Gb RAM.
- Hard Drive Space: 5Gb.
- 2Gb Swap.
- Video card 128mb.
- CD/DVD

How to get the version and pre-requisites

SALOME 6.3.0 pre-compiled binaries for Linux Mandriva 2008 (32bit and 64bit), Mandriva 2010 (32bit and 64bit), Debian 4.0 Etch (32bit and 64bit), Debian 5.0 Lenny 64bit, Debian 6.0 Squeeze 64bit, Red Hat Enterprise 4.0 64bit and Scientific Linux 5.1 64bit can be retrieved from the <u>ftp://ftp.opencascade.com</u> repository or from the SALOME web site <u>http://www.salome-platform.org</u>.

The SALOME Installation procedure includes SALOME modules sources, and it is possible to build sources from scratch using build.sch script coming with installation procedure.

SALOME Installation procedure includes a patch for NETGEN which is placed inside NETGENPLUGIN modules sources. This patch is used for all platforms to fix several bugs of NETGEN. During the compilation on NETGEN from sources by the SALOME Installation Wizard, the patch is applied automatically to the standard NETGEN distribution. You can download NETGEN 4.9.13 from its official site using the following link: <u>http://www.hpfem.jku.at/netgen</u>.

All other pre-requisites can be obtained either from your Linux distribution (please be sure to use a compatible version) or from the distributors of these pre-requisites (for example, <u>http://qt.nokia.com</u> for Qt). Note, that for some of pre-requisite products SALOME Installation procedure also includes patches that fix the problems detected by SALOME.

KNOWN PROBLEMS AND LIMITATIONS

- The following modules have not been migrated to Qt series 4 and thus are not included into SALOME 6.3.0 release: FILTER, SUPERV, MULTIPR. These modules are considered obsolete and not supported anymore.
- Application crash might occur on the data publication in the study if both data server and CPP container are running in the standalone mode.
- On some platforms default font settings used in SALOME might cause to the bad application look-n-feel. This problem can be solved by changing of the font settings using the <code>qtconfig</code> utility included into the distribution of Qt 4.
- The following limitations refer to BLSURF plug-in:
 - Mesh contains inverted elements, if it is based on a shape, consisting of more than one face (box, cone, torus...) and if the option "Allow Quadrangles (Test)" has been checked before computation.
 - SIGFPE exception is raised after trying to compute a mesh based on a box with "Patch independent" option checked.
 - It has been found out that BLSURF algorithm can't be used as a local algorithm (on submeshes) and as a provider of low-level mesh for some 3D algorithms because BLSURF mesher (and, consequently, the plug-in) does not provide information on node parameters on edges (U) and faces (U, V). For example, the following combinations are impossible:
 - global MEFISTO or Quadrangle(mapping) + local BLSURF;
 - BLSUFR + Projection 2D from faces meshed by BLSURF;
 - local BLSURF + Extrusion 3D.
- Sometimes regression test bases give unstable results; in this case the testing should be restarted.
- A native VTK can be used only after manual recompilation with the GL2PS component.
- NETGEN 1D-2D and 1D-2D-3D algorithm do not require definition of 2D and 1D algorithms and hypotheses for both mesh and sub-mesh. 2D and 1D algorithms and hypotheses defined with NETGEN 1D-2D or 1D-2D-3D algorithm will be ignored during calculation.
- SALOME supports reading of documents from earlier versions but the documents created in the new version may not open in earlier ones.
- If SALOME modules are not installed in a single folder, SALOME may not work in the CSH shell since the environment variables are too long by default. In this case, it is suggested to use SH or to install all modules in the same folder.
- During the compilation of OCT 6.x by Makefiles on a station with NVIDIA video card you can experience problems because the installation procedure of NVIDIA video driver removes library libGL.so included in package libMesaGL from directory /usr/X11R6/lib and places this library libGL.so in directory /usr/lib. However, libtool expects to find the library in directory /usr/X11R6/lib, which causes compilation failure (See /usr/X11R6/lib/libGLU.la). We suggest making symbolic links in that case using the following commands:

```
ln -s /usr/lib/libGL.so /usr/X11R6/lib/libGL.so
```

```
ln -s /usr/lib/libGL.la /usr/X11R6/lib/libGL.la
```

- VISU module does not support timestamps defined on the same field but on different meshes
- Stream lines presentation can not be built on some MED fields due to limitations in VTK.
- MEFISTO algorithm sometimes produces different results on different platforms.
- In some cases the number of triangles generated by MEFISTO may be different at each attempt of building the mesh.

- For the current moment, because of architecture limitations of the ParaView application, the PARAVIS module has the following known limitations:
 - PARAVIS is a "singleton" module: that means that it can be used within one study only. As soon as the user activates the PARAVIS in some study, this module becomes unavailable in other studies.
 - PARAVIS module works unstably using the remote connection; when SALOME is running on remote computer, activation of PARAVIS module can sometimes lead to the application hang-up.