

| TObject | | | RooAbsIntegrator | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
|---------------------|------------------|---------------------|-----------------------|--------------------------|----------------------------|
| fUniqueID | kIsReferenced | kZombie | _function | _xmin | _xIntegrator |
| fBits | kHasUUID | kBitMask | _valid | _xmax | _xInt |
| fgDtorOnly | kCannotPick | kSingleKey | _printEvalCounter | _range | fgIsA |
| fgObjectStat | kNoContextMenu | kOverwrite | fgIsA | | |
| kCanDelete | kInValidObject | kWriteDelete | | | |
| kMustCleanup | kIsOnHeap | fgIsA | | | |
| kObjInCanvas | kNotDeleted | | | | |
| @~TObject | GetOption | operator new | @~RooAbsIntegrator | @~RooSegmentedIntegrator | @~RooSegmentedIntegrator2D |
| MakeZombie | GetObjectInfo | operator new[@@] | clone | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| DoError | GetTitle | operator delete | isValid | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| TObject | HandleTimer | operator delete[@@] | integrand | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| TObject | Hash | operator delete | integrand | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| operator= | InheritsFrom | operator delete[@@] | checkLimits | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| AppendPad | InheritsFrom | SetBit | calculate | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| Browse | Inspect | SetBit | integral | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| ClassName | IsFolder | ResetBit | canIntegrate1D | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| Clear | IsEqual | TestBit | canIntegrate2D | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| Clone | IsSortable | TestBits | canIntegrateND | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| Compare | IsOnHeap | InvertBit | canIntegrateOpenEnded | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| Copy | IsZombie | Info | printEvalCounter | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| Delete | Notify | Warning | setPrintEvalCounter | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| DistanceToPrimitive | Is | Error | setLimits | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| Draw | Paint | SysError | setUseIntegrandLimits | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| DrawClass | Pop | Fatal | canIntegrate1D | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| DrawClone | Print | AbstractMethod | canIntegrate2D | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| Dump | Read | MayNotUse | canIntegrateND | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| Execute | RecursiveRemove | GetDtorOnly | canIntegrateOpenEnded | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| Execute | SavePrimitive | SetDtorOnly | initialize | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| ExecuteEvent | SetDrawOption | GetObjectStat | Class | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| FindObject | SetUniqueID | SetObjectStat | Class_Name | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| FindObject | UseCurrentStyle | Class | IsA | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| GetDrawOption | Write | Class_Name | ShowMembers | RooSegmentedIntegrator | RooSegmentedIntegrator2D |
| GetUniqueID | Write | IsA | | | |
| GetName | operator new | ShowMembers | | | |
| GetIconName | operator new[@@] | | | | |