

| TObject | | |
|--------------------------|------------------|------------------|
| fUniqueID | kIsReference | kZombie |
| fBits | kHasUUID | kBitMask |
| fgDtorOnly | kCannotPick | kSingleKey |
| fgObjectStat | kNoContext | kCoverwrite |
| kCanDelete | kInvalidObject | kWriteDeletes |
| kMustCleanUp | kIsOnHeap | fgIsA |
| kObjInCant | kNotDeleted | |
| @-TObject | GetOption | operator new |
| MakeZombie | GetObjectInfo | operator new@ |
| DoError | GetTitle | operator delete |
| TObject | HandleTimer | operator delete@ |
| TObject | Hash | operator delete |
| operator= | InheritsFrom | operator delete@ |
| AppendPad | InheritsFrom | SetBit |
| Browse | Inspect | SetBit |
| ClassName | IsFolder | ResetBit |
| Clear | IsEqual | TestBit |
| Clone | IsSortable | TestBits |
| Compare | IsOnHeap | InvertBit |
| Copy | IsZombie | Info |
| Delete | Notify | Warning |
| DistancetoPrimitive | | Error |
| Draw | Paint | SysError |
| DrawClass | Pop | Fatal |
| DrawClone | Print | AbstractMethod |
| Dump | Read | MayNotUse |
| Execute | RecursiveRecurse | GetDtorOnly |
| Execute | SavePrimitive | SetDtorOnly |
| ExecuteEvenSetDrawOption | GetObjectStat | |
| FindObject | SetUniqueID | SetObjectStat |
| FindObject | UseCurrentStyle | |
| GetDrawOption | Write | Class_Name |
| GetUniqueID | Write | IsA |
| GetName | operator new | ShowMembers |
| GetIconName | operator new | @[@] |

| T49Mixer | | | | | | |
|--------------|--------------|--------------|---------------|-----------------|--------------|----------------|
| nPools | fUsed1 | fL12x1 | fU12x2 | nUsedP1P2 | O1 | cUP2P2 |
| fPool1 | fUsed2 | fL12x2 | fLAC | nUsedUniP1P2 | O2 | cUP1P2 |
| fPool2 | fP1Full | fR11x1 | fLACp | nUsedUniP2P2 | O2 | cGIF |
| fN1MAX | fP2Full | fR11x2 | fLACu | nUsedUniP1R2 | O2 | cEx |
| fN2MAX | fP1P2Mode | fR22x1 | fLAC1 | nUsedUniP2R2 | O2 | TS |
| fIdx1MAX | fP1Rx | fR22x2 | fLAC2 | fMaskXX | HistYY | fgIsA |
| fIdx2MAX | fP2Rx | fR12x1 | fLACName[100] | fMaskXY | HistXY | |
| fMaxIdx1 | fL1 | fR12x2 | fID | fUniq11 | cXX | |
| fMaxIdx2 | fL2 | fU11x1 | fIDS[100] | fUniq22 | cYY | |
| nMaxMXX | fL11x1 | fU11x2 | fVerbose | fUniq12 | cXY | |
| nMaxMXY | fL11x2 | fU22x1 | fSeeFlag | fUniq21 | cP1 | |
| nObjects1 | fL22x1 | fU22x2 | nUsedP1P1 | fx010[32] | cP2 | |
| nObjects2 | fL22x2 | fU12x1 | nUsedP2P2 | fx101[32] | cUP1P1 | |
| @-T49Mixer | PurgeMixer | ReplaceInP2 | NofFreeP2 | GetRuniquePair | fUniq11 | CH3 |
| SetUsedUniq | GetFromPool | ReplaceInP1 | NofObjectsP2 | GetRuniquePair | fUniq22 | CH3 |
| GetUsedUniq | SetDtor | PutOne | ResetAllPxP | GetRuniquePair | fUniqP2 | AddEvent |
| SetUsedUniq | GetFromPool | PutToP1 | ResetP1P1 | UsedPairP1P2 | showP2 | AddEvent |
| GetUsedUniq | GetFromPool | PutToP2 | ResetP1P1 | UsedPairP2P2 | showP1P1 | GetEvent |
| SetUsedUniq | GetFromPool | PutToP1P2 | ResetP2P2 | UsedPairP1P2 | showP2P2 | GetEvent |
| GetUsedUniq | GetFromPool | GetOne | ResetP1P2 | SetUsedPairP1P2 | showP1P2 | GetEventX |
| SetUsedUniq | SetDtor | GetOneAt | ResetAllUniP | SetUsedPairP1P2 | showUP1P1 | GetEventX |
| GetUsedUniq | SetDtor | GetFromP1 | ResetUniP1P2 | SetUsedPairP1P2 | showUP2P2 | GetPart1List |
| NofFreeP1x2 | GetP1P2Mode | GetFromP2 | ResetUniP2P2 | SetUsedPairP1P2 | showUP1P2 | GetPart2List |
| NofFreeP2x1 | AllUsedReset | GetFromPool | ResetUniP1P2 | SetUsedPairP1P2 | showUP2P2 | GetEventF1 |
| UsedUniq | fPool1Full | GetFromPool | GetPairAt | SetUsedPairP1P2 | showUP1P2 | GetEventF1 |
| UsedUniq | fPool2Full | GetFromP1A | GetPairP1P1 | NofPairs | Copyright | GetEventF1X |
| SetUsedUniq | fP1Full | GetFromP2A | GetPairP2P2 | NofUsedPairs | CopyClose | GetEventF1X |
| SetUsedUniq | fP2Pool1 | GetNuOne | GetPairP1P2 | NofFreePairs | CloseWindow | GetPart1ListP1 |
| SetUsedUniq | fP2Pool2 | GetNuOne | GetRPair | NofPairsP1P2 | DumpP1P1 | GetPart2ListP1 |
| SetUsedUniq | fP2Pools | GetNuOneP1 | GetRPairP1P2 | NofUsedPairs | DumpP2P2 | GetEventF2 |
| UsedUniq | fP1Pool1 | GetNuOneP2 | GetRPairP2P2 | NofFreePairs | DumpP1P1P2 | GetEventF2X |
| UsedUniq | fP2Pool2 | GetNuOneP2 | GetRPairP1P2 | NofPairsP2P2 | DumpP1P2 | GetEventF2 |
| SetUsedUniq | fP2Pools | GetNuOneP2 | GetRPairP1P2 | NofUsedPairs | DumpP2P2 | GetEventF2X |
| SetUsedUniq | fP2P1 | UsedOneP1 | GetRPairP2P2 | NofFreePairs | DumpP2P2 | GetPart1ListP2 |
| SetUsedUniq | fP2P2 | UsedOneP2 | GetRPairP1P2 | NofPairsP1P2 | GetLastP1Ca | GetPart2ListP2 |
| SetUsedUniq | fP2P1 | SetUsedOneP1 | GetNuPair | NofUsedPairs | GetLastP2Ca | GetEventF2 |
| UsedPairP1P1 | AllUsedReset | SetUsedOneP2 | GetNuPairP1 | NofFreePairs | GetLastP2Ca | GetEventF2X |
| UsedPairP2P1 | AllUsedReset | SetUsedOneP2 | GetNuPairP2 | NofUniqPair | GetLACUniP1 | GetEventF2 |
| UsedPairP1P2 | AddOne | SetUsedOneP2 | GetNuPairP1 | NofUsedUniq | GetLACUniP2 | GetEventF2X |
| SetUsedAfter | GetP1P2 | ResetUP1 | GetNuRPair | NofFreeUniq | GetLACUniP2 | GetPart1ListP2 |
| SetUsedAfter | GetP1P2 | ResetUP2 | GetNuRPairP1 | NofUniqPair | GetLastUniP1 | GetPart2ListP2 |
| InitRnd | AddToP1P2 | NofUsed | GetNuRPairP2 | NofUsedUniq | GetLACUniP2 | Class_Name |
| InitI01 | ReplaceOne | NofFree | GetNuRPairP2 | NofFreeUniq | GetLACUniP2 | Class_Name |
| CheckBound | ReplaceInP1 | NofObjects | GetUniqPair | NofUniqPair | GetLACUniP2 | Class_Name |
| CheckBound | ReplaceInP2 | NofUsedP1 | GetUniqPair | NofUniqPair | GetLACUniP2 | Class_Name |
| T49Mixer | ReplaceInP1 | NofFreeP1 | GetUniqPair | NofUniqPair | GetLACUniP2 | Class_Name |
| T49Mixer | ReplaceOne | NofObjectsP | GetUniqPair | NofUniqPair | GetLACUniP2 | Class_Name |
| IsFull | ReplaceInP1 | NofUsedP2 | GetUniqPair | NofUsedUniq | GetLACUniP2 | Class_Name |