

"Location"	"Context"	"longest Name"	"length of longest name"
"	"System`"	"MultivariateHypergeometricDistribution"	38
"	"Internal`"	"CompileFunctionCallWithArithmeticFlags"	39
"	"FrontEnd`"	"AddUsedToGenerateSideEffectGraphicsFunction\$"	44
"SystemFiles\Kernel\ Packages"	"Developer`"	"AsynchronousTaskEventQueueDepth"	31
"SystemFiles\Kernel\ Packages"	"Experimental`"	"GenericCylindricalAlgebraicDecomposition"	40
"SystemFiles\Kernel\ Packages"	"FlipBookAnimation`"	"FlipBookAnimation"	17
"SystemFiles\Kernel\ Packages"	"GraphEdit`"	"ResetGraphics"	13
"SystemFiles\Autoload"	"PaclletManager`"	"\$AllowDocumentationUpdates\$"	26
"SystemFiles\Links"	"TetGenLink`"	"TetGenDetectIntersectingFacets\$"	30
"SystemFiles\Links"	"XMLSchema`"	"\$SchemaExprSecurityFunction\$"	27
"SystemFiles\Links"	"WebServices`"	"\$PrintShortErrorMessage\$"	24
"SystemFiles\Links"	"RLink`"	"RDataTypeDefinitionsReload"	26
"SystemFiles\Links"	"OpenCLLink`"	"SymbolicOpenCLCalculateKernelIndex\$"	34
"SystemFiles\Links"	"NETLink`"	"RemoveNETObjectListener\$"	23
"SystemFiles\Links"	"LibraryLink`"	"LibraryVersionInformation\$"	25
"SystemFiles\Links"	"JLink`"	"\$FrontEndInitializationFunction\$"	31
"SystemFiles\Links"	"GPUTools`"	"GPUTools"	8
"SystemFiles\Links"	"DatabaseLink`"	"SQLUserDefinedTypeInfoFunction\$"	29
"SystemFiles\Links"	"CUDALink`"	"SymbolicCUDACalculateKernelIndex\$"	32
"SystemFiles\Components"	"GeneralUtilities`"	"ClearBenchmarkTimingCache\$"	26
"SystemFiles\Components"	"URLUtilities`"	"URLShortenedQ"	13
"SystemFiles\Components"	"TypeSystem`"	"DataValidationFunction"	22
"SystemFiles\Components"	"MUnit`"	"\$DefaultMessagesEquivalenceFunction\$"	35
"SystemFiles\Components"	"Iconize`"	"Iconize"	7
"AddOns\ Packages\ "	"ANOVA`"	"StudentNewmanKeuls"	18
"AddOns\ Packages\ "	"Audio`"	"AmplitudeModulation"	19
"AddOns\ Packages\ "	"BarCharts`"	"GeneralizedBarChart3D"	21
"AddOns\ Packages\ "	"Benchmarking`"	"\$BenchmarkSystems\$"	17
"AddOns\ Packages\ "	"BlackBodyRadiation`"	"BlackBodyProfile"	16
"AddOns\ Packages\ "	"Calendar`"	"EasterSundayGreekOrthodox\$"	25
"AddOns\ Packages\ "	"Combinatorica`"	"NumberOfPermutationsByInversion\$"	32
"AddOns\ Packages\ "	"ComputationalGeometry`"	"DelaunayTriangulationQ"	22
"AddOns\ Packages\ "	"ComputerArithmetic`"	"MicroscopicErrorPlot"	20
"AddOns\ Packages\ "	"EquationTrekker`"	"DifferentialEquationTrek\$"	24
"AddOns\ Packages\ "	"ErrorBarPlots`"	"ErrorBarFunction"	16
"AddOns\ Packages\ "	"FiniteFields`"	"FunctionOfCoefficients\$"	22
"AddOns\ Packages\ "	"FourierSeries`"	"NInverseFourierCosTransform\$"	27
"AddOns\ Packages\ "	"FunctionApproximations`"	"EconomizedRationalApproximation\$"	31
"AddOns\ Packages\ "	"Geodesy`"	"GeodeticToAuthalic"	18
"AddOns\ Packages\ "	"GraphUtilities`"	"CommunityStructureAssignment\$"	28
"AddOns\ Packages\ "	"GUIKit`"	"SymbolicGUIKitXMLToWidget\$"	25
"AddOns\ Packages\ "	"HierarchicalClustering`"	"TruncateDendrogram"	18
"AddOns\ Packages\ "	"Histograms`"	"ApproximateIntervals\$"	20
"AddOns\ Packages\ "	"HypothesisTesting`"	"MeanDifferenceTest\$"	18
"AddOns\ Packages\ "	"LinearRegression`"	"DesignedRegress\$"	15
"AddOns\ Packages\ "	"MultivariateStatistics`"	"MultivariateMedianDeviation\$"	27
"AddOns\ Packages\ "	"Music`"	"PythagoreanChromatic"	20
"AddOns\ Packages\ "	"NonlinearRegression`"	"NonlinearRegress\$"	16
"AddOns\ Packages\ "	"Notation`"	"AutoLoadNotationPalette\$"	23
"AddOns\ Packages\ "	"NumericalCalculus`"	"EulerRatio"	10
"AddOns\ Packages\ "	"NumericalDifferentialEquationAnalysis`"	"ButcherQuadratureConditions\$"	27
"AddOns\ Packages\ "	"PhysicalConstants`"	"CosmicBackgroundTemperature\$"	27
"AddOns\ Packages\ "	"PieCharts`"	"PieOrientation"	14
"AddOns\ Packages\ "	"PlotLegends`"	"LegendTextDirection"	19
"AddOns\ Packages\ "	"PolyhedronOperations`"	"OpenTruncate\$"	12
"AddOns\ Packages\ "	"Polytopes`"	"CircumscribedRadius\$"	19
"AddOns\ Packages\ "	"PrimalityProving`"	"CertificateDiscriminant\$"	23
"AddOns\ Packages\ "	"Quaternions`"	"PrimaryRightAssociate\$"	21
"AddOns\ Packages\ "	"RegressionCommon`"	"AsymptoticCorrelationMatrix\$"	27
"AddOns\ Packages\ "	"ResonanceAbsorptionLines`"	"LowerTermFineStructureEnergy\$"	28
"AddOns\ Packages\ "	"Splines`"	"CompositeBezier"	15
"AddOns\ Packages\ "	"StandardAtmosphere`"	"ThermalConductivityCoefficient\$"	30
"AddOns\ Packages\ "	"StatisticalPlots`"	"PairwiseScatterPlot\$"	19
"AddOns\ Packages\ "	"Units`"	"PoundsPerSquareInch"	19
"AddOns\ Packages\ "	"CalculateUnits`UnitCommonSymbols`"	"ProtonProtonElasticCrossSectionAtCenterOfMassEnergy10GeV"	56
"AddOns\ Packages\ "	"VariationalMethods`"	"NVariationalBound\$"	17
"AddOns\ Packages\ "	"VectorAnalysis`"	"CoordinatesFromCartesian"	24
"AddOns\ Packages\ "	"VectorFieldPlots`"	"ListVectorFieldPlot3D"	21
"AddOns\ Packages\ "	"WorldPlot`"	"ContiguousUSStates\$"	18
"AddOns\ Applications\ "	"QuantityUnits`"	"\$AutomaticUnitParsing\$"	21
"AddOns\ Applications\ "	"ResourceLocator`"	"ApplicationDataUserDirectory\$"	28
"AddOns\ Applications\ "	"Security`"	"MakeSecurityFunction"	20
"AddOns\ Applications\ "	"SubKernels`"	"\$SubKernelTypes\$"	15
"AddOns\ Applications\ "	"SymbolicC`"	"CStandardMathOperator"	21
"AddOns\ ExtraPackages\ "	"DifferentialEquations`BoundaryRegionPlot"	"BoundaryRegionPlot"	18
"AddOns\ ExtraPackages\ "	"DifferentialEquations`InterpolatingFunctionAnatomy\$"	"InterpolatingFunctionInterpolationOrder\$"	39
"AddOns\ ExtraPackages\ "	"DifferentialEquations`NDSolveProblems\$"	"GetNDSolveProblem"	17
"AddOns\ ExtraPackages\ "	"DifferentialEquations`NDSolveUtilities\$"	"RungeKuttaLinearStabilityFunction\$"	33
"AddOns\ ExtraPackages\ "	"Integration`NIntegrateUtilities`"	"NIntegrateRangesToHyperCube\$"	27
"AddOns\ ExtraPackages\ "	"NDSolve`FEM`"	"MeshElementToWireframe\$"	22
"AddOns\ ExtraPackages\ "	"Optimization`MPSData`"	"ToLinearProgrammingData\$"	23
"AddOns\ ExtraPackages\ "	"Optimization`UnconstrainedProblems`"	"VariablyDimensionedFunction\$"	27
"AddOns\ ExtraPackages\ "	"Utilities`CleanSlate`"	"CleanSlateExcept\$"	16
"AddOns\ ExtraPackages\ "	"Utilities`URLTools`"	"FetchURLWithHeaders\$"	19