

apt_framework/ accessorbase.h	<b>APT_InputAccessorBase</b> <b>APT_InputAccessor Interface</b> <b>APT_OutputAccessorBase</b> <b>APT_OutputAccessor Interface</b>
apt_framework/ adapter.h	<b>APT_ModifyAdapter</b> <b>APT_TransferAdapter</b> <b>APT_ViewAdapter</b>
apt_framework/ collector.h	<b>APT_Collector</b>
apt_framework/ composite.h	<b>APT_CompositeOperator</b>
apt_framework/ config.h	<b>APT_Config</b> <b>APT_Node</b> <b>APT_NodeResource</b> <b>APT_NodeSet</b>
apt_framework/ cursor.h	<b>APT_InputCursor</b> <b>APT_OutputCursor</b>
apt_framework/ dataset.h	<b>APT_DataSet</b>
apt_framework/ fieldsel.h	<b>APT_FieldSelector</b>
apt_framework/ gsubproc.h	<b>APT_GeneralSubprocessOperator</b>
apt_framework/ impexp/ impexp_function.h	<b>APT_GFImportExport †</b>
apt_framework/ operator.h	<b>APT_Operator</b>

apt_framework/ osh_name.h	<b>APT_DEFINE_OSH_NAME()</b>
apt_framework/ partitioner.h	<b>APT_Partitioner</b>
apt_framework/ rawfield.h	<b>APT_RawField</b>
apt_framework/ schema.h	<b>APT_Schema</b> <b>APT_SchemaAggregate</b> <b>APT_SchemaField</b> <b>APT_SchemaFieldList</b>
apt_framework/ subcursor.h	<b>APT_InputSubCursor</b> <b>APT_OutputSubCursor</b>
apt_framework/ tagaccessor.h	<b>APT_InputTagAccessor</b> <b>APT_OutputTagAccessor</b>
apt_framework/type/ basic/basicstring.h	<b>APT_BasicStringDescriptor</b>
apt_framework/ type/basic/ conversions_ default.h	<b>APT_DECLARE_DEFAULT_</b> <b>CONVERSION() †</b> <b>APT_DECLARE_DEFAULT_</b> <b>CONVERSION_WARN() †</b>
apt_framework/ type/basic/ float.h	<b>APT_InputAccessorToDFloat</b> <b>APT_InputAccessorToSFloat</b> <b>APT_OutputAccessorToDFloat</b> <b>APT_OutputAccessorToSFloat</b>

apt_framework/ type/basic/ integer.h	<b>APT_InputAccessorToInt16</b> <b>APT_InputAccessorToInt32</b> <b>APT_InputAccessorToInt64</b> <b>APT_InputAccessorToInt8</b> <b>APT_InputAccessorToUInt16</b> <b>APT_InputAccessorToUInt32</b> <b>APT_InputAccessorToUInt64</b> <b>APT_InputAccessorToUInt8</b> <b>APT_OutputAccessorToInt16</b> <b>APT_OutputAccessorToInt32</b> <b>APT_OutputAccessorToInt64</b> <b>APT_OutputAccessorToInt8</b> <b>APT_OutputAccessorToUInt16</b> <b>APT_OutputAccessorToUInt32</b> <b>APT_OutputAccessorToUInt64</b> <b>APT_OutputAccessorToUInt8</b>
apt_framework/ type/basic/raw.h	<b>APT_InputAccessorToRawField</b> <b>APT_OutputAccessorToRawField</b> <b>APT_RawFieldDescriptor</b>
apt_framework/ type/basic/string.h	<b>APT_InputAccessorToString</b> <b>APT_OutputAccessorToString</b> <b>APT_StringDescriptor</b>
apt_framework/type/ basic/ustring.h	<b>APT_InputAccessorToUString</b> <b>APT_OutputAccessorToUString</b> <b>APT_UStringDescriptor</b>
apt_framework/ type/conversion.h	<b>APT_FieldConversion †</b> <b>APT_FieldConversionRegistry †</b>
apt_framework/ type/date/date.h	<b>APT_DateDescriptor</b> <b>APT_InputAccessorToDate</b> <b>APT_OutputAccessorToDate</b>
apt_framework/ type/decimal/ decimal.h	<b>APT_DecimalDescriptor</b> <b>APT_InputAccessorToDecimal</b> <b>APT_OutputAccessorToDecimal</b>
apt_framework/ type/descriptor.h	<b>APT_FieldTypeDescriptor</b> <b>APT_FieldTypeRegistry</b>
apt_framework/ type/function.h	<b>APT_GenericFunction †</b> <b>APT_GenericFunctionRegistry †</b> <b>APT_GFComparison †</b> <b>APT_GFEquality †</b> <b>APT_GFPrint †</b>

apt_framework/ type/time/ time.h	<b>APT_TimeDescriptor</b> <b>APT_InputAccessorToTime</b> <b>APT_OutputAccessorToTime</b>
apt_framework/ type/timestamp/ timestamp.h	<b>APT_TimeStampDescriptor</b> <b>APT_InputAccessorToTimeStamp</b> <b>APT_OutputAccessorToTimeStamp</b>
apt_util/archi ve.h	<b>APT_Archive</b>
apt_util/arvcheck.h	<b>APT_ArgvProcessor</b>
apt_util/assert.h	<b>APT_ASSERT()</b> <b>APT_MSG_ASSERT()</b> <b>APT_USER_REQUIRE()</b>
apt_util/basi cstring.h	<b>APT_BasicString</b>
apt_util/date.h	<b>APT_Date</b>
apt_util/endi an.h	<b>APT_ByteOrder †</b>
apt_util/env_fl ag.h	<b>APT_EnvironmentFlag</b>
apt_util/deci mal .h	<b>APT_Decimal</b>
apt_util/endi an.h	<b>APT_ByteOrder†</b>
apt_util/errl og.h	<b>APT_ErrorLog</b>
apt_util/ fast_all oc.h	<b>APT_DECLARE_NEW_AND_DELETE()</b> <b>APT_IMPLEMENT_NEW_AND_DELETE()</b>
apt_util/ i denti fi er.h	<b>APT_Identifier</b>
apt_util/keygroup.h	<b>APT_KeyGroup †</b>
apt_util/message.h	<b>APT_DECLARE_MSG_LOG</b> <b>APT_MSG</b> <b>APT-NLS</b>

apt_util/ persist.h	<b>APT_Persistent</b> <b>APT_DECLARE_PERSISTENT()</b> <b>APT_IMPLEMENT_PERSISTENT()</b>
------------------------	---

apt_util/ proplist.h	<b>APT_Property, APT_PropertyList</b>
-------------------------	---------------------------------------

apt_util/ rtti.h	<b>APT_DECLARE_RTTI()</b> <b>APT_DYNAMIC_TYPE()</b> <b>APT_PTR_CAST()</b>
---------------------	---

apt_util/string.h	<b>APT_String</b>
-------------------	-------------------

apt_util/ustring.h	<b>APT_UString</b>
--------------------	--------------------

apt_util/time.h	<b>APT_Time, APT_TimeStamp</b>
-----------------	--------------------------------

† For advanced users

---

Ascential Software Corporation  
50 Washington Street  
Westboro, MA 01581-1021  
508 366-3888  
508 389-8955 FAX

For support:  
- Call (866) INFONOW  
- Write [support@ascential.com](mailto:support@ascential.com)  
for any Ascential Software product, or  
[orch-support@ascential.com](mailto:orch-support@ascential.com) for  
Orchestrate-specific help

© 2003, 1995-2002 Ascential  
Software Corporation. All  
rights reserved.  
ASCENTIAL™, Orchestrate™  
and Orchestrate Hybrid Neural  
Network, DataStage® Parallel  
Extender™ are trademarks of  
Ascential Software Corporation  
or its affiliates and may be  
registered in the United States  
or other jurisdictions. UNIX is a  
registered trademark of the  
Open Group. Other marks are  
the property of the owners of  
those marks.

For current information about Ascential  
and its products log onto:  
<http://www.ascential.com>

This product may contain or  
utilize third party components  
subject to the user  
documentation previously  
provided by Ascential Software  
Corporation or contained  
herein.

---