Ada Utility Library Programmer's Guide

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1 Introduction

The Ada Utility Library provides a collection of utility packages which includes:

- A logging framework close to Java log4j framework,
- A support for properties,
- A serialization/deserialization framework for XML, JSON, CSV,
- · Ada beans framework,
- Encoding/decoding framework (Base16, Base64, SHA, HMAC-SHA, AES256, PBKDF2, ECC),
- A composing stream framework (raw, files, buffers, pipes, sockets, compress),
- Several concurrency tools (reference counters, counters, pools, fifos, arrays, sequences, executors).
- · Process creation and pipes,
- Support for loading shared libraries (on Windows or Unix),
- HTTP client library on top of CURL or AWS.

This document describes how to build the library and how you can use the different features to simplify and help you in your Ada application.

2 Installation

This chapter explains how to build and install the library.

2.1 Before Building

Before building the library, you will need:

- XML/Ada
- AWS

First get, build and install the XML/Ada and then get, build and install the Ada Utility Library.

2.2 Configuration

The library uses the configure script to detect the build environment, check whether XML/Ada, AWS, Curl support are available and configure everything before building. If some component is missing, the configure script will report an error or it will disable the feature. The configure script provides several standard options and you may use:

- --prefix=DIR to control the installation directory,
- --enable-shared to enable the build of shared libraries,
- --disable-static to disable the build of static libraries,
- --enable-distrib to build for a distribution and strip symbols,
- --disable-distrib to build with debugging support,
- --enable-coverage to build with code coverage support (-fprofile-arcs -ftest-coverage),
- --disable-traceback to disable the support for symbolic traceback by the logging framework,
- --disable-ahven to disable building the Ahven support used by the Ada utility testing framework,
- --enable-aunit to enable building the AUnit support used by the Ada utility testing framework,
- --disable-curl to disable the support for CURL,
- --disable-aws to disable the support for AWS,
- --disable-lzma to disable the support for LZMA,
- --with-xmlada=PATH to control the installation path of XML/Ada,
- --with-aws=PATH to control the installation path of AWS,
- --with-ada-lzma=PATH to control the installation path of Ada LZMA,
- --enable-link-options-util=opts to add some linker options when building the Ada Util shared library,

- --enable-link-options-curl=opts to add some linker options when building the Ada Util Curl shared library,
- --help to get a detailed list of supported options.

In most cases you will configure with the following command:

```
1 ./configure
```

Building to get a shared library can sometimes be a real challenge. With GNAT 2018, you can configure as follows:

```
1 ./configure --enable-shared
```

But with some other versions of the Ada compiler, you may need to add some linker options to make sure that the generated shared library is useable. Basically, it happens that the <code>-ldl</code> is not passed correctly when the shared library is created and when it is used you end up with missing symbols such as <code>dlopen</code>, <code>dlclose</code>, <code>dlsym</code> and <code>dlerror</code>. When this happens, you can fix by re-configuring and adding the missing option with the following command:

```
1 ./configure --enable-shared --enable-link-options-util=--no-as-needed,-
ldl,--as-needed
```

2.3 Build

After configuration is successful, you can build the library by running:

```
1 make
```

After building, it is good practice to run the unit tests before installing the library. The unit tests are built and executed using:

```
1 make test
```

And unit tests are executed by running the bin/util_harness test program.

2.4 Installation

The installation is done by running the install target:

```
1 make install
```

If you want to install on a specific place, you can change the prefix and indicate the installation direction as follows:

```
1 make install prefix=/opt
```

2.5 Using

To use the library in an Ada project, add the following line at the beginning of your GNAT project file:

```
1 with "utilada";
```

If you use only a subset of the library, you may use the following GNAT projects:

GNAT project	Description
utilada_core	Provides: Util.Concurrent, Util.Strings, Util.Texts,
	Util.Locales, Util.Refs, Util.Stacks, Util.Listeners
	Util.Executors
utilada_base	Provides: Util.Beans, Util.Commands, Util.Dates,
	Util.Events, Util.Files, Util.Log, Util.Properties
utilada_sys	Provides: Util.Encoders, Util.Measures,
	Util.Processes, Util.Serialize, Util.Streams
utilada_lzma	Provides: Util.Encoders.Lzma, Util.Streams.Buffered.Lzma
utilada_aws	Provides HTTP client support using AWS
utilada_curl	Provides HTTP client support using CURL
utilada_http	Provides Util.Http
utilada	Uses all utilada GNAT projects except the unit test library
utilada_unit	Support to write unit tests on top of Ahven or AUnit

3 Logging

The Util. Log package and children provide a simple logging framework inspired from the Java Log4j library. It is intended to provide a subset of logging features available in other languages, be flexible, extensible, small and efficient. Having log messages in large applications is very helpful to understand, track and fix complex issues, some of them being related to configuration issues or interaction with other systems. The overhead of calling a log operation is negligeable when the log is disabled as it is in the order of 30ns and reasonable for a file appender has it is in the order of 5us. To use the packages described here, use the following GNAT project:

```
1 with "utilada_base";
```

3.1 Using the log framework

A bit of terminology:

- A *logger* is the abstraction that provides operations to emit a message. The message is composed of a text, optional formatting parameters, a log level and a timestamp.
- A formatter is the abstraction that takes the information about the log to format the final message.
- An *appender* is the abstraction that writes the message either to a console, a file or some other final mechanism.

3.2 Logger Declaration

Similar to other logging framework such as Java Log4j and Log4cxx, it is necessary to have and instance of a logger to write a log message. The logger instance holds the configuration for the log to enable, disable and control the format and the appender that will receive the message. The logger instance is associated with a name that is used for the configuration. A good practice is to declare a Log instance in the package body or the package private part to make available the log instance to all the package operations. The instance is created by using the Create function. The name used for the configuration is free but using the full package name is helpful to control precisely the logs.

```
with Util.Log.Loggers;
package body X.Y is
Log : constant Util.Log.Loggers.Logger := Util.Log.Loggers.Create ("X .Y");
end X.Y;
```

3.3 Logger Messages

A log message is associated with a log level which is used by the logger instance to decide to emit or drop the log message. To keep the logging API simple and make it easily usable in the application, several operations are provided to write a message with different log level.

A log message is a string that contains optional formatting markers that follow more or less the Java MessageFormat class. A parameter is represented by a number enclosed by {}. The first parameter is represented by {0}, the second by {1} and so on. Parameters are replaced in the final message only when the message is enabled by the log configuration. The use of parameters allows to avoid formatting the log message when the log is not used.

The example below shows several calls to emit a log message with different levels:

```
Log.Error ("Cannot open file {0}: {1}", Path, "File does not exist");
Log.Warn ("The file {0} is empty", Path);
Log.Info ("Opening file {0}", Path);
Log.Debug ("Reading line {0}", Line);
```

The logger also provides a special Error procedure that accepts an Ada exception occurence as parameter. The exception name and message are printed together with the error message. It is also possible to activate a complete traceback of the exception and report it in the error message. With this mechanism, an exception can be handled and reported easily:

```
begin

cut

mathrice

begin

cut

mathrice

exception

when E : others =>

Log.Error ("Something bad occurred", E, Trace => True);

end;

end;
```

3.4 Log Configuration

The log configuration uses property files close to the Apache Log4j and to the Apache Log4cxx configuration files. The configuration file contains several parts to configure the logging framework:

- First, the *appender* configuration indicates the appender that exists and can receive a log message.
- Second, a root configuration allows to control the default behavior of the logging framework. The root configuration controls the default log level as well as the appenders that can be used.
- Last, a logger configuration is defined to control the logging level more precisely for each logger.

Here is a simple log configuration that creates a file appender where log messages are written. The file appender is given the name result and is configured to write the messages in the file my-log-file .log. The file appender will use the level-message format for the layout of messages. Last is the configuration of the X.Y logger that will enable only messages starting from the WARN level.

```
1 log4j.rootCategory=DEBUG,result
2 log4j.appender.result=File
3 log4j.appender.result.File=my-log-file.log
4 log4j.appender.result.layout=level-message
5 log4j.logger.X.Y=WARN
```

By default when the layout is not set or has an invalid value, the full message is reported and the generated log messages will look as follows:

```
1 [2018-02-07 20:39:51] ERROR - X.Y - Cannot open file test.txt: File
    does not exist
2 [2018-02-07 20:39:51] WARN - X.Y - The file test.txt is empty
3 [2018-02-07 20:39:51] INFO - X.Y - Opening file test.txt
4 [2018-02-07 20:39:51] DEBUG - X.Y - Reading line .....
```

When the layout configuration is set to data-level-message, the message is printed with the date and message level.

When the layout configuration is set to level-message, only the message and its level are reported.

```
1 ERROR: Cannot open file test.txt: File does not exist
2 WARN: The file test.txt is empty
3 INFO: X.Y - Opening file test.txt
4 DEBUG: X.Y - Reading line .....
```

The last possible configuration for layout is message which only prints the message.

```
1 Cannot open file test.txt: File does not exist
2 The file test.txt is empty
3 Opening file test.txt
4 Reading line .....
```

The Console appender recognises the following configurations:

Name	Description
layout	Defines the format of the message printed by the appender.
level	Defines the minimum level above which messages are printed.
stderr	When "true" or "1", use the console standard error,
	by default the appender uses the standard output

The File appender recognises the following configurations:

Name	Description
layout	Defines the format of the message printed by the appender.
level	Defines the minimum level above which messages are printed.
File	The path used by the appender to create the output file.
append	When "true" or "1", the file is opened in append mode otherwise
	it is truncated (the default is to truncate).
immediateFlush	When "true" or "1", the file is flushed after each message log.
	Immediate flush is useful in some situations to have the log file
	updated immediately at the expense of slowing down the processing
	of logs.

4 Property Files

The Util. Properties package and children implements support to read, write and use property files either in the Java property file format or the Windows INI configuration file. Each property is assigned a key and a value. The list of properties are stored in the Util. Properties. Manager tagged record and they are indexed by the key name. A property is therefore unique in the list. Properties can be grouped together in sub-properties so that a key can represent another list of properties. To use the packages described here, use the following GNAT project:

```
1 with "utilada_base";
```

4.1 File formats

The property file consists of a simple name and value pair separated by the = sign. Thanks to the Windows INI file format, list of properties can be grouped together in sections by using the [sectionname] notation.

```
1 test.count=20
2 test.repeat=5
3 [FileTest]
4 test.count=5
5 test.repeat=2
```

4.2 Using property files

An instance of the Util.Properties.Manager tagged record must be declared and it provides various operations that can be used. When created, the property manager is empty. One way to fill it is by using the Load_Properties procedure to read the property file. Another way is by using the Set procedure to insert or change a property by giving its name and its value.

In this example, the property file test.properties is loaded and assuming that it contains the above configuration example, the Get ("test.count") will return the string "20". The property test.repeat is then modified to have the value "23" and the properties are then saved in the file.

```
with Util.Properties;
...
Props : Util.Properties.Manager;
...
Props.Load_Properties (Path => "test.properties");
Ada.Text_IO.Put_Line ("Count: " & Props.Get ("test.count");
```

```
Props.Set ("test.repeat", "23");
Props.Save_Properties (Path => "test.properties");
```

To be able to access a section from the property manager, it is necessary to retrieve it by using the Get function and giving the section name. For example, to retrieve the test.count property of the FileTest section, the following code is used:

```
FileTest: Util.Properties.Manager := Props.Get ("FileTest");

Ada.Text_IO.Put_Line ("[FileTest] Count: "

FileTest.Get ("test.count");
```

When getting or removing a property, the NO_PROPERTY exception is raised if the property name was not found in the map. To avoid that exception, it is possible to check whether the name is known by using the Exists function.

```
if Props.Exists ("test.old_count") then
   ... -- Property exist
   end if;
```

4.3 Reading JSON property files

The Util. Properties. JSON package provides operations to read a JSON content and put the result in a property manager. The JSON content is flattened into a set of name/value pairs. The JSON structure is reflected in the name. Example:

To get the value of a JSON property, the user can use the flatten name. For example:

```
1 Value : constant String := Props.Get ("info.data.value");
```

The default separator to construct a flatten name is the dot (.) but this can be changed easily when loading the JSON file by specifying the desired separator:

```
1 Util.Properties.JSON.Read_JSON (Props, "config.json", "|");
```

Then, the property will be fetch by using:

```
1 Value : constant String := Props.Get ("info|data|value");
```

4.4 Property bundles

Property bundles represent several property files that share some overriding rules and capabilities. Their introduction comes from Java resource bundles which allow to localize easily some configuration files or some message. When loading a property bundle a locale is defined to specify the target language and locale. If a specific property file for that locale exists, it is used first. Otherwise, the property bundle will use the default property file.

A rule exists on the name of the specific property locale file: it must start with the bundle name followed by _ and the name of the locale. The default property file must be the bundle name. For example, the bundle dates is associated with the following property files:

```
1 dates.properties Default values (English locale)
2 dates_fr.properties French locale
3 dates_de.properties German locale
4 dates_es.properties Spain locale
```

Because a bundle can be associated with one or several property files, a specific loader is used. The loader instance must be declared and configured to indicate one or several search directories that contain property files.

```
with Util.Properties.Bundles;
...
Loader : Util.Properties.Bundles.Loader;
Bundle : Util.Properties.Bundles.Manager;
...
Util.Properties.Bundles.Initialize (Loader,
"bundles;/usr/share/bundles");
Util.Properties.Bundles.Load_Bundle (Loader, "dates", "fr", Bundle);
Ada.Text_IO.Put_Line (Bundle.Get ("util.month1.long");
```

In this example, the util.month1.long key is first searched in the dates_fr French locale and if it is not found it is searched in the default locale.

The restriction when using bundles is that they don't allow changing any value and the NOT_WRITEABLE exception is raised when one of the Set operation is used.

When a bundle cannot be loaded, the NO_BUNDLE exception is raised by the Load_Bundle operation.

4.5 Advance usage of properties

The property manager holds the name and value pairs by using an Ada Bean object.

It is possible to iterate over the properties by using the Iterate procedure that accepts as parameter a Process procedure that gets the property name as well as the property value. The value itself is passed as an Util.Beans.Objects.Object type.

5 Date Utilities

The Util. Dates package provides various date utilities to help in formatting and parsing dates in various standard formats. It completes the standard Ada. Calendar. Formatting and other packages by implementing specific formatting and parsing. To use the packages described here, use the following GNAT project:

```
1 with "utilada_base";
```

5.1 Date Operations

Several operations allow to compute from a given date:

- Get_Day_Start: The start of the day (0:00),
- Get_Day_End: The end of the day (23:59:59),
- Get_Week_Start: The start of the week,
- Get_Week_End: The end of the week,
- Get_Month_Start: The start of the month,
- Get_Month_End: The end of the month

The Date_Record type represents a date in a split format allowing to access easily the day, month, hour and other information.

```
1 Now : Ada.Calendar.Time := Ada.Calendar.Clock;
2 Week_Start : Ada.Calendar.Time := Get_Week_Start (Now);
3 Week_End : Ada.Calendar.Time := Get_Week_End (Now);
```

5.2 RFC7231 Dates

The RFC 7231 defines a standard date format that is used by HTTP headers. The Util.Dates.RFC7231 package provides an Image function to convert a date into that target format and a Value function to parse such format string and return the date.

```
Now : constant Ada.Calendar.Time := Ada.Calendar.Clock;

S : constant String := Util.Dates.RFC7231.Image (Now);

Date : Ada.Calendar.time := Util.Dates.RFC7231.Value (S);
```

A Constraint_Error exception is raised when the date string is not in the correct format. ## ISO8601 Dates The ISO8601 defines a standard date format that is commonly used and easily parsed by programs.

The Util.Dates.ISO8601 package provides an Image function to convert a date into that target format and a Value function to parse such format string and return the date.

```
Now : constant Ada.Calendar.Time := Ada.Calendar.Clock;

S : constant String := Util.Dates.IS08601.Image (Now);

Date : Ada.Calendar.time := Util.Dates.IS08601.Value (S);
```

A Constraint_Error exception is raised when the date string is not in the correct format. ## Localized date formatting The Util.Dates.Formats provides a date formatting and parsing operation similar to the Unix strftime, strptime or the GNAT.Calendar.Time_IO. The localization of month and day labels is however handled through Util.Properties.Bundle (similar to the Java world). Unlike strftime and strptime, this allows to have a multi-threaded application that reports dates in several languages. The GNAT.Calendar.Time_IO only supports English and this is the reason why it is not used here.

The date pattern recognizes the following formats:

Format	Description
%a	The abbreviated weekday name according to the current locale.
%A	The full weekday name according to the current locale.
%b	The abbreviated month name according to the current locale.
%h	Equivalent to %b. (SU)
%B	The full month name according to the current locale.
%c	The preferred date and time representation for the current locale.
%C	The century number (year/100) as a 2-digit integer. (SU)
%d	The day of the month as a decimal number (range 01 to 31).
%D	Equivalent to %m/%d/%y
%e	Like %d, the day of the month as a decimal number,
	but a leading zero is replaced by a space. (SU)
%F	Equivalent to %Y-%m-%d (the ISO 8601 date format). (C99)
%G	The ISO 8601 week-based year
%H	The hour as a decimal number using a 24-hour clock (range 00 to 23).
%I	The hour as a decimal number using a 12-hour clock (range 01 to 12).
% j	The day of the year as a decimal number (range 001 to 366).

Format	Description
%k	The hour (24 hour clock) as a decimal number (range 0 to 23);
%l	The hour (12 hour clock) as a decimal number (range 1 to 12);
%m	The month as a decimal number (range 01 to 12).
%M	The minute as a decimal number (range 00 to 59).
%n	A newline character. (SU)
%p	Either "AM" or "PM"
%P	Like %p but in lowercase: "am" or "pm"
%r	The time in a.m. or p.m. notation.
	In the POSIX locale this is equivalent to %I:%M:%S %p. (SU)
%R	The time in 24 hour notation (%H:%M).
%s	The number of seconds since the Epoch, that is,
	since 1970-01-01 00:00:00 UTC. (TZ)
%S	The second as a decimal number (range 00 to 60).
%t	A tab character. (SU)
%T	The time in 24 hour notation (%H:%M:%S). (SU)
%u	The day of the week as a decimal, range 1 to 7,
	Monday being 1. See also %w. (SU)
%U	The week number of the current year as a decimal
	number, range 00 to 53
%V	The ISO 8601 week number
%w	The day of the week as a decimal, range 0 to 6,
	Sunday being 0. See also %u.
%W	The week number of the current year as a decimal number,
	range 00 to 53
%x	The preferred date representation for the current locale
	without the time.
%X	The preferred time representation for the current locale

Format	Description
	without the date.
%y	The year as a decimal number without a century (range 00 to 99).
%Y	The year as a decimal number including the century.
%z	The timezone as hour offset from GMT.
%Z	The timezone or name or abbreviation.

The following strftime flags are ignored:

Format	Description
%E	Modifier: use alternative format, see below. (SU)
%O	Modifier: use alternative format, see below. (SU)

SU: Single Unix Specification C99: C99 standard, POSIX.1-2001

See strftime (3) and strptime (3) manual page

To format and use the localize date, it is first necessary to get a bundle for the dates so that date elements are translated into the given locale.

```
1 Factory : Util.Properties.Bundles.Loader;
2 Bundle : Util.Properties.Bundles.Manager;
3 ...
4 Load_Bundle (Factory, "dates", "fr", Bundle);
```

The date is formatted according to the pattern string described above. The bundle is used by the formatter to use the day and month names in the expected locale.

```
Date : String := Util.Dates.Formats.Format (Pattern => Pattern,
Date => Ada.Calendar.
Clock,
Bundle => Bundle);
```

To parse a date according to a pattern and a localization, the same pattern string and bundle can be used and the Parse function will return the date in split format.

```
1 Result : Date_Record := Util.Dates.Formats.Parse (Date => Date,
```

```
Pattern => Pattern,
Bundle => Bundle);
```

6 Ada Beans

A Java Bean(http://en.wikipedia.org/wiki/JavaBean) is an object that allows to access its properties through getters and setters. Java Beans rely on the use of Java introspection to discover the Java Bean object properties.

An Ada Bean has some similarities with the Java Bean as it tries to expose an object through a set of common interfaces. Since Ada does not have introspection, some developer work is necessary. The Ada Bean framework consists of:

- An Object concrete type that allows to hold any data type such as boolean, integer, floats, strings, dates and Ada bean objects.
- A Bean interface that exposes a Get_Value and Set_Value operation through which the object properties can be obtained and modified.
- A Method_Bean interface that exposes a set of method bindings that gives access to the methods
 provided by the Ada Bean object.

The benefit of Ada beans comes when you need to get a value or invoke a method on an object but you don't know at compile time the object or method. That step being done later through some external configuration or presentation file.

The Ada Bean framework is the basis for the implementation of Ada Server Faces and Ada EL. It allows the presentation layer to access information provided by Ada beans.

To use the packages described here, use the following GNAT project:

```
1 with "utilada_base";
```

6.1 Objects

The Util.Beans.Objects package provides a data type to manage entities of different types by using the same abstraction. The Object type allows to hold various values of different types.

An Object can hold one of the following values:

- a boolean,
- · a long long integer,
- · a date,
- · a string,
- · a wide wide string,

· a generic data

Several operations are provided to convert a value into an Object.

6.2 Datasets

The Datasets package implements the Dataset list bean which defines a set of objects organized in rows and columns. The Dataset implements the List_Bean interface and allows to iterate over its rows. Each row defines a Bean instance and allows to access each column value. Each column is associated with a unique name. The row Bean allows to get or set the column by using the column name. ## Bean Interface An Ada Bean is an object which implements the Util.Beans.Basic.Readonly_Bean or the Util.Beans.Basic.Bean interface. By implementing these interface, the object provides a behavior that is close to the Java Beans: a getter and a setter operation are available.

7 Command Line Utilities

The Util. Commands package provides a support to help in writing command line applications. It allows to have several commands in the application, each of them being identified by a unique name. Each command has its own options and arguments. The command line support is built arround several children packages.

The Util.Commands.Drivers package is a generic package that must be instantiated to define the list of commands that the application supports. It provides operations to register commands and then to execute them with a list of arguments. When a command is executed, it gets its name, the command arguments and an application context. The application context can be used to provide arbitrary information that is needed by the application.

The Util. Commands. Parsers package provides the support to parse the command line arguments.

The Util. Commands. Consoles package is a generic package that can help for the implementation of a command to display its results. Its use is optional.

7.1 Command arguments

The Argument_List interface defines a common interface to get access to the command line arguments. It has several concrete implementations. This is the interface type that is used by commands registered and executed in the driver.

The Default_Argument_List gives access to the program command line arguments through the Ada.Command_Line package.

The String_Argument_List allows to split a string into a list of arguments. It can be used to build new command line arguments.

7.2 Command line driver

The Util.Commands.Drivers generic package provides a support to build command line tools that have different commands identified by a name. It defines the Driver_Type tagged record that provides a registry of application commands. It gives entry points to register commands and execute them.

The Context_Type package parameter defines the type for the Context parameter that is passed to the command when it is executed. It can be used to provide application specific context to the command.

The Config_Parser describes the parser package that will handle the analysis of command line options. To use the GNAT options parser, it is possible to use the Util.Commands.Parsers.

GNAT_Parser package. ## Command line parsers Parsing command line arguments before their execution is handled by the Config_Parser generic package. This allows to customize how the arguments are parsed.

The Util.Commands.Parsers.No_Parser package can be used to execute the command without parsing its arguments.

The Util.Commands.Parsers.GNAT_Parser.Config_Parser package provides support to parse command line arguments by using the GNAT Getopt support.

7.3 Example

First, an application context type is defined to allow a command to get some application specific information. The context type is passed during the instantiation of the Util.Commands.Drivers package and will be passed to commands through the Execute procedure.

Then an instance of the command driver must be declared. Commands are then registered to the command driver so that it is able to find them and execute them.

```
1 Driver: Drivers.Driver_Type;
```

A command can be implemented by a simple procedure or by using the Command_Type abstract tagged record and implementing the Execute procedure:

```
procedure Command_1 (Name : in String;

Args : in Argument_List'Class;

Context : in out Context_Type);

type My_Command is new Drivers.Command_Type with null record;

procedure Execute (Command : in out My_Command;

Name : in String;

Args : in Argument_List'Class;

Context : in out Context_Type);
```

Commands are registered during the application initialization. And registered in the driver by using the Add_Command procedure:

A command is executed by giving its name and a list of arguments. By using the Default_Argument_List type, it is possible to give to the command the application command line arguments.

```
1 Ctx : Context_Type;
2 Args : Util.Commands.Default_Argument_List (0);
3 ...
4 Driver.Execute ("cmd1", Args, Ctx);
```

8 Serialization of data structures in CSV/JSON/XML

8.1 Introduction

The Util. Serialize package provides a customizable framework to serialize and de-serialize data structures in CSV, JSON and XML. It is inspired from the Java XStream library.

8.2 Record Mapping

The serialization relies on a mapping that must be provided for each data structure that must be read. Basically, it consists in writing an enum type, a procedure and instantiating a mapping package. Let's assume we have a record declared as follows:

```
1 type Address is record
2   City    : Unbounded_String;
3   Street    : Unbounded_String;
4   Country    : Unbounded_String;
5   Zip     : Natural;
6   end record;
```

The enum type shall define one value for each record member that has to be serialized/deserialized.

```
type Address_Fields is (FIELD_CITY, FIELD_STREET, FIELD_COUNTRY,
FIELD_ZIP);
```

The de-serialization uses a specific procedure to fill the record member. The procedure that must be written is in charge of writing one field in the record. For that it gets the record as an in out parameter, the field identification and the value.

```
1 procedure Set_Member (Addr : in out Address;
2
                        Field : in Address_Fields;
3
                        Value: in Util.Beans.Objects.Object) is
4 begin
5 case Field is
6
        when FIELD_CITY =>
7
         Addr.City := To_Unbounded_String (Value);
8
       when FIELD_STREET =>
9
          Addr.Street := To_Unbounded_String (Value);
11
        when FIELD_COUNTRY =>
13
          Addr.Country := To_Unbounded_String (Value);
14
```

```
when FIELD_ZIP =>
Addr.Zip := To_Integer (Value);
end case;
end Set_Member;
```

The procedure will be called by the CSV, JSON or XML reader when a field is recognized.

The serialization to JSON or XML needs a function that returns the field value from the record value and the field identification. The value is returned as a **Util.Beans.Objects.Object** type which can hold a string, a wide wide string, a boolean, a date, an integer or a float.

```
1 function Get_Member (Addr : in Address;
                        Field: in Address_Fields) return Util.Beans.
2
                            Objects.Object is
3 begin
      case Field is
4
5
        when FIELD_CITY =>
6
            return Util.Beans.Objects.To_Object (Addr.City);
7
8
         when FIELD_STREET =>
9
            return Util.Beans.Objects.To_Object (Addr.Street);
         when FIELD_COUNTRY =>
12
            return Util.Beans.Objects.To_Object (Addr.Country);
13
         when FIELD_ZIP =>
14
            return Util.Beans.Objects.To_Object (Addr.Zip);
17
      end case;
18 end Get_Member;
```

A mapping package has to be instantiated to provide the necessary glue to tie the set procedure to the framework.

```
package Address_Mapper is
new Util.Serialize.Mappers.Record_Mapper

(Element_Type => Address,
Element_Type_Access => Address_Access,
Fields => Address_Fields,
Set_Member => Set_Member);
```

Note: a bug in the gcc compiler does not allow to specify the **!Get_Member** function in the generic package. As a work-arround, the function must be associated with the mapping using the **Bind** proce-

dure.

8.3 Mapping Definition

The mapping package defines a Mapper type which holds the mapping definition. The mapping definition tells a mapper what name correspond to the different fields. It is possible to define several mappings for the same record type. The mapper object is declared as follows:

```
1 Address_Mapping : Address_Mapper.Mapper;
```

Then, each field is bound to a name as follows:

```
1 Address_Mapping.Add_Mapping ("city", FIELD_CITY);
2 Address_Mapping.Add_Mapping ("street", FIELD_STREET);
3 Address_Mapping.Add_Mapping ("country", FIELD_COUNTRY);
4 Address_Mapping.Add_Mapping ("zip", FIELD_ZIP);
```

Once initialized, the same mapper can be used read several files in several threads at the same time (the mapper is only read by the JSON/XML parsers).

8.4 De-serialization

To de-serialize a JSON object, a parser object is created and one or several mappings are defined:

```
1 Reader : Util.Serialize.IO.JSON.Parser;
2 ...
3 Reader.Add_Mapping ("address", Address_Mapping'Access);
```

For an XML de-serialize, we just have to use another parser:

```
1 Reader : Util.Serialize.IO.XML.Parser;
2 ...
3 Reader.Add_Mapping ("address", Address_Mapping'Access);
```

For a CSV de-serialize, we just have to use another parser:

```
1 Reader : Util.Serialize.IO.CSV.Parser;
2 ...
3 Reader.Add_Mapping ("", Address_Mapping'Access);
```

The next step is to indicate the object that the de-serialization will write into. For this, the generic package provided the !Set_Context procedure to register the root object that will be filled according to the mapping.

```
1 Addr: aliased Address;
2 ...
3 Address_Mapper.Set_Context (Reader, Addr'Access);
```

The Parse procedure parses a file using a CSV, JSON or XML parser. It uses the mappings registered by Add_Mapping and fills the objects registered by Set_Context. When the parsing is successful, the Addr object will hold the values.

```
1 Reader.Parse (File);
```

8.5 Parser Specificities

8.5.1 XML

XML has attributes and entities both of them being associated with a name. For the mapping, to specify that a value is stored in an XML attribute, the name must be prefixed by the **@** sign (this is very close to an XPath expression). For example if the city XML entity has an id attribute, we could map it to a field FIELD_CITY_ID as follows:

```
1 Address_Mapping.Add_Mapping ("city/@id", FIELD_CITY_ID);
```

8.5.2 CSV

A CSV file is flat and each row is assumed to contain the same kind of entities. By default the CSV file contains as first row a column header which is used by the de-serialization to make the column field association. The mapping defined through Add_Mapping uses the column header name to indicate which column correspond to which field.

If a CSV file does not contain a column header, the mapping must be created by using the default column header names (Ex: A, B, C, ..., AA, AB, ...). The parser must be told about this lack of column header:

```
1 Parser.Set_Default_Headers;
```

9 HTTP

The Util. Http package provides a set of APIs that allows applications to use the HTTP protocol. It defines a common interface on top of CURL and AWS so that it is possible to use one of these two libraries in a transparent manner.

9.1 Client

The Util. Http. Clients package defines a set of API for an HTTP client to send requests to an HTTP server.

9.1.1 GET request

To retrieve a content using the HTTP GET operation, a client instance must be created. The response is returned in a specific object that must therefore be declared:

```
1 Http : Util.Http.Clients.Client;
2 Response : Util.Http.Clients.Response;
```

Before invoking the GET operation, the client can setup a number of HTTP headers.

```
1 Http.Add_Header ("X-Requested-By", "wget");
```

The GET operation is performed when the Get procedure is called:

```
1 Http.Get ("http://www.google.com", Response);
```

Once the response is received, the Response object contains the status of the HTTP response, the HTTP reply headers and the body. A response header can be obtained by using the Get_Header function and the body using Get_Body:

```
1 Body : constant String := Response.Get_Body;
```

10 Streams

The Util. Streams package provides several types and operations to allow the composition of input and output streams. Input streams can be chained together so that they traverse the different stream objects when the data is read from them. Similarly, output streams can be chained and the data that is written will traverse the different streams from the first one up to the last one in the chain. During such traversal, the stream object is able to bufferize the data or make transformations on the data.

The Input_Stream interface represents the stream to read data. It only provides a Read procedure. The Output_Stream interface represents the stream to write data. It provides a Write, Flush and Close operation.

To use the packages described here, use the following GNAT project:

```
1 with "utilada_sys";
```

10.1 Buffered Streams

The Output_Buffer_Stream and Input_Buffer_Stream implement an output and input stream respectively which manages an output or input buffer. The data is first written to the buffer and when the buffer is full or flushed, it gets written to the target output stream.

The Output_Buffer_Stream must be initialized to indicate the buffer size as well as the target output stream onto which the data will be flushed. For example, a pipe stream could be created and configured to use the buffer as follows:

```
with Util.Streams.Buffered;
with Util.Streams.Pipes;

...
Pipe : aliased Util.Streams.Pipes.Pipe_Stream;
Buffer : Util.Streams.Buffered.Output_Buffer_Stream;
...
Buffer.Initialize (Output => Pipe'Access,
Size => 1024);
```

In this example, the buffer of 1024 bytes is configured to flush its content to the pipe input stream so that what is written to the buffer will be received as input by the program. The Output_Buffer_Stream provides write operation that deal only with binary data (Stream_Element). To write text, it is best to use the Print_Stream type from the Util.Streams.Texts package as it extends the Output_Buffer_Stream and provides several operations to write character and strings.

The Input_Buffer_Stream must also be initialized to also indicate the buffer size and either an input

stream or an input content. When configured, the input stream is used to fill the input stream buffer. The buffer configuration is very similar as the output stream:

```
with Util.Streams.Buffered;
with Util.Streams.Pipes;

...
Pipe : aliased Util.Streams.Pipes.Pipe_Stream;
Buffer : Util.Streams.Buffered.Input_Buffer_Stream;
...
Buffer.Initialize (Input => Pipe'Access, Size => 1024);
```

In this case, the buffer of 1024 bytes is filled by reading the pipe stream, and thus getting the program's output. ## Texts The Util.Streams.Texts package implements text oriented input and output streams. The Print_Stream type extends the Output_Buffer_Stream to allow writing text content.

The Reader_Stream type extends the Input_Buffer_Stream and allows to read text content. ## File streams The Util.Streams.Files package provides input and output streams that access files on top of the Ada Stream_IO standard package. ## Pipes The Util.Streams.Pipes package defines a pipe stream to or from a process. It allows to launch an external program while getting the program standard output or providing the program standard input. The Pipe_Stream type represents the input or output stream for the external program. This is a portable interface that works on Unix and Windows.

The process is created and launched by the Open operation. The pipe allows to read or write to the process through the Read and Write operation. It is very close to the *popen* operation provided by the C stdio library. First, create the pipe instance:

```
1 with Util.Streams.Pipes;
2 ...
3 Pipe : aliased Util.Streams.Pipes.Pipe_Stream;
```

The pipe instance can be associated with only one process at a time. The process is launched by using the Open command and by specifying the command to execute as well as the pipe redirection mode:

- READ to read the process standard output,
- WRITE to write the process standard input.

For example to run the ls -l command and read its output, we could run it by using:

```
1 Pipe.Open (Command => "ls -l", Mode => Util.Processes.READ);
```

The Pipe_Stream is not buffered and a buffer can be configured easily by using the Input_Buffer_Stream type and connecting the buffer to the pipe so that it reads the pipe to fill the buffer. The initialization

of the buffer is the following:

```
with Util.Streams.Buffered;
u...
Buffer: Util.Streams.Buffered.Input_Buffer_Stream;
u...
Buffer.Initialize (Input => Pipe'Access, Size => 1024);
```

And to read the process output, one can use the following:

```
1 Content : Ada.Strings.Unbounded.Unbounded_String;
2 ...
3 Buffer.Read (Into => Content);
```

The pipe object should be closed when reading or writing to it is finished. By closing the pipe, the caller will wait for the termination of the process. The process exit status can be obtained by using the Get_Exit_Status function.

You will note that the Pipe_Stream is a limited type and thus cannot be copied. When leaving the scope of the Pipe_Stream instance, the application will wait for the process to terminate.

Before opening the pipe, it is possible to have some control on the process that will be created to configure:

- The shell that will be used to launch the process,
- The process working directory,
- Redirect the process output to a file,
- Redirect the process error to a file,
- Redirect the process input from a file.

All these operations must be made before calling the Open procedure. ## Sockets The Util.Streams.Sockets package defines a socket stream. ## Raw files The Util.Streams.Raw package provides a stream directly on top of file system operations read and write. ## Base16 Encoding Streams The Util.Streams.Base16 package provides streams to encode and decode the stream using Base16. ## Base64 Encoding Streams The Util.Streams.Base64 package provides streams to

encode and decode the stream using Base64. ## AES Encoding Streams The Util.Streams.AES package define the Encoding_Stream and Decoding_Stream types to encrypt and decrypt using the AES cipher. Before using these streams, you must use the Set_Key procedure to setup the encryption or decryption key and define the AES encryption mode to be used. The following encryption modes are supported:

- AES-ECB
- AES-CBC
- AES-PCBC
- AES-CFB
- AES-OFB
- AES-CTR

The encryption and decryption keys are represented by the Util. Encoders. Secret_Key limited type. The key cannot be copied, has its content protected and will erase the memory once the instance is deleted. The size of the encryption key defines the AES encryption level to be used:

- Use 16 bytes, or Util. Encoders. AES. AES_128_Length for AES-128,
- Use 24 bytes, or Util. Encoders. AES. AES_192_Length for AES-192,
- Use 32 bytes, or Util. Encoders. AES. AES_256_Length for AES-256.

Other key sizes will raise a pre-condition or constraint error exception. The recommended key size is 32 bytes to use AES-256. The key could be declared as follows:

The encryption and decryption key are initialized by using the Util. Encoders. Create operations or by using one of the key derivative functions provided by the Util. Encoders. KDF package. A simple string password is created by using:

```
1 Password_Key : constant Util.Encoders.Secret_Key
2 := Util.Encoders.Create ("mysecret");
```

Using a password key like this is not the good practice and it may be useful to generate a stronger key by using one of the key derivative function. We will use the PBKDF2 HMAC-SHA256 with 20000 loops (see RFC 8018):

```
1 Util.Encoders.KDF.PBKDF2_HMAC_SHA256 (Password => Password_Key,
2 Salt => Password_Key,
```

```
3 Counter => 20000,
4 Result => Key);
```

To write a text, encrypt the content and save the file, we can chain several stream objects together. Because they are chained, the last stream object in the chain must be declared first and the first element of the chain will be declared last. The following declaration is used:

```
1  Out_Stream : aliased Util.Streams.Files.File_Stream;
2  Cipher : aliased Util.Streams.AES.Encoding_Stream;
3  Printer : Util.Streams.Texts.Print_Stream;
```

The stream objects are chained together by using their Initialize procedure. The Out_Stream is configured to write on the encrypted.aes file. The Cipher is configured to write in the Out_Stream with a 32Kb buffer. The Printer is configured to write in the Cipher with a 4Kb buffer.

The last step before using the cipher is to configure the encryption key and modes:

```
1 Cipher.Set_Key (Secret => Key, Mode => Util.Encoders.AES.ECB);
```

It is now possible to write the text by using the Printer object:

```
1 Printer.Write ("Hello world!");
```

10.1.1 Encoder and Decoders

The Util.Encoders package defines the Encoder and Decode objects which provide a mechanism to transform a stream from one format into another format.

Simple encoding and decoding

10.2 Timer Management

The Util.Events.Timers package provides a timer list that allows to have operations called on regular basis when a deadline has expired. It is very close to the Ada.Real_Time.Timing_Events package but it provides more flexibility by allowing to have several timer lists that run independently. Unlike the GNAT implementation, this timer list management does not use tasks at all. The timer list can therefore be used in a mono-task environment by the main process task. Furthermore you can control your own task priority by having your own task that uses the timer list.

The timer list is created by an instance of Timer_List:

```
1 Manager : Util.Events.Timers.Timer_List;
```

The timer list is protected against concurrent accesses so that timing events can be setup by a task but the timer handler is executed by another task.

10.2.1 Timer Creation

A timer handler is defined by implementing the Timer interface with the Time_Handler procedure. A typical timer handler could be declared as follows:

```
1 type Timeout is new Timer with null record;
2 overriding procedure Time_Handler (T : in out Timeout);
3 My_Timeout : aliased Timeout;
```

The timer instance is represented by the Timer_Ref type that describes the handler to be called as well as the deadline time. The timer instance is initialized as follows:

```
1 T : Util.Events.Timers.Timer_Ref;
2 Manager.Set_Timer (T, My_Timeout'Access, Ada.Real_Time.Seconds (1));
```

10.2.2 Timer Main Loop

Because the implementation does not impose any execution model, the timer management must be called regularly by some application's main loop. The Process procedure executes the timer handler that have ellapsed and it returns the deadline to wait for the next timer to execute.

```
Deadline : Ada.Real_Time.Time;
loop

Manager.Process (Deadline);
delay until Deadline;
```

6 end loop;

11 Performance Measurements

Performance measurements is often made using profiling tools such as GNU gprof or others. This profiling is however not always appropriate for production or release delivery. The mechanism presented here is a lightweight performance measurement that can be used in production systems.

The Ada package Util. Measures defines the types and operations to make performance measurements. It is designed to be used for production and multi-threaded environments.

11.1 Create the measure set

Measures are collected in a Measure_Set. Each measure has a name, a counter and a sum of time spent for all the measure. The measure set should be declared as some global variable. The implementation is thread safe meaning that a measure set can be used by several threads at the same time. It can also be associated with a per-thread data (or task attribute).

To declare the measure set, use:

```
with Util.Measures;

Perf: Util.Measures.Measure_Set;
```

11.2 Measure the implementation

A measure is made by creating a variable of type Stamp. The declaration of this variable marks the begining of the measure. The measure ends at the next call to the Report procedure.

```
with Util.Measures;

declare

Start : Util.Measures.Stamp;

begin

Util.Measures.Report (Perf, Start, "Measure for a block");
end;
```

When the Report procedure is called, the time that elapsed between the creation of the Start variable and the procedure call is computed. This time is then associated with the measure title and the associated counter is incremented. The precision of the measured time depends on the system. On GNU/Linux, it uses gettimeofday.

If the block code is executed several times, the measure set will report the number of times it was executed.

11.3 Reporting results

After measures are collected, the results can be saved in a file or in an output stream. When saving the measures, the measure set is cleared.

```
1 Util.Measures.Write (Perf, "Title of measures",
2 Ada.Text_IO.Standard_Output);
```

11.4 Measure Overhead

The overhead introduced by the measurement is quite small as it does not exceeds 1.5 us on a 2.6 Ghz Core Quad.

11.5 What must be measured

Defining a lot of measurements for a production system is in general not very useful. Measurements should be relatively high level measurements. For example:

- · Loading or saving a file
- Rendering a page in a web application
- Executing a database query