Sun Java System Access Manager 7.1 C API Reference

Beta



Sun Microsystems, Inc. 4150 Network Circle Santa Clara, CA 95054 U.S.A.

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Preface

The Sun JavaTM System Access Manager 7.1 2006Q4 C API Reference provides a listing of application programming interfaces (APIs) you can use to enable C applications to access the Sun Java System Access Manager components. The C API Reference includes function descriptions and syntax.

Who Should Use This Book

The *C API Reference* is intended for use by IT professionals, network administrators and software developers who implement a network access platform using Sun Java System servers and software. It is recommended that readers of this guide are familiar with the following technologies:

- Lightweight Directory Access Protocol (LDAP)
- Java IM
- JavaServer PagesTM (JSP)
- HyperText Transfer Protocol (HTTP)
- HyperText Markup Language (HTML)
- eXtensible Markup Language (XML)
- Web Services Description Language (WSDL)
- Security Assertion Markup Language (SAML)
- SOAP (SOAP is no longer an acronym.)
- Solaris[™] Operating System or Linux Application Environment (dependent on deployment platform)
- Web container in which Access Manager will run: Sun Java System Application Server, Sun Java System Web Server, BEA WebLogic, or IBM WebSphere Application Server

Related Books

Access Manager is a component of the Sun Java Enterprise System (Java ES), a software infrastructure that supports enterprise applications distributed across a network or Internet environment. Related documentation is available as follows:

"Access Manager Core Documentation" on page 14

• "Sun Java Enterprise System Product Documentation" on page 15

Access Manager Core Documentation

The Access Manager core documentation set contains the following titles:

- The Sun Java System Access Manager 7.1 Release Notes will be available online after the product is released. It gathers an assortment of last-minute information, including a description of what is new in this current release, known problems and limitations, installation notes, and how to report issues with the software or the documentation.
- The Sun Java System Access Manager 7.1 Technical Overview provides an overview of how Access Manager components work together to consolidate access control functions, and to protect enterprise assets and web-based applications. It also explains basic Access Manager concepts and terminology.
- The Sun Java System Access Manager 7.1 Postinstallation Guide provides information about specific configurations for Access Manager after installation.
- The Sun Java System Access Manager 7.1 Deployment Planning Guide provides information for planning an Access Manager deployment within an existing information technology infrastructure.
- The Sun Java System Access Manager 7.1 Performance Tuning Guide provides information on how to tune Access Manager and its related components for optimal performance.
- The Sun Java System Access Manager 7.1 Administration Guide describes how to configure, monitor, manage, and maintain Access Manager services, identities, and policies using either the Access Manager Console or the command-line interface.
- The Sun Java System Access Manager 7.1 2006Q4 Administration Reference provides reference information for administrators including, for example, error codes.
- The Sun Java System Access Manager 7.1 Federation and SAML Administration Guide provides information about the features in Access Manager that are based on the Liberty Alliance Project and SAML specifications. It includes information on the services based on these specifications, instructions for enabling a Liberty-based environment, and summaries of the application programming interface (API) for extending the framework.
- The Sun Java System Access Manager 7.1 Developer's Guide offers information on how to customize Access Manager and integrate its functionality into an organization's current technical infrastructure. It also contains details about the programmatic aspects of the product and its API.
- The Sun Java System Access Manager 7.1 2006Q4 C API Reference (this guide) provides a listing
 of APIs you can use to enable C applications to access the Access Manager components. The
 book includes function descriptions and syntax.
- The Sun Java System Access Manager 7.1 2006Q4 Java API Reference is generated from JavaTM code using the JavadocTM tool. The pages provide information on the implementation of the Java packages in Access Manager.
- The Sun Java System Access Manager Policy Agent 2.2 User's Guide provides an overview of the policy functionality and the policy agents available for Access Manager.

Updates to the *Sun Java System Access Manager 7.1 Release Notes* and links to modifications of the core documentation can be found on the Access Manager page at the Sun Java Enterprise System documentation web site. Updated documents will be marked with a revision date.

Sun Java Enterprise System Product Documentation

Useful information can be found in the documentation for the following Sun Java System products:

- Directory Server
- Web Server
- Application Server
- Web Proxy Server

Accessing Sun Resources Online

For product downloads, professional services, patches, support, and additional developer information, go to:

- Download Center
- Sun Software Services
- Sun Java Systems Services Suite
- Sun Enterprise Services, Solaris Patches, and Support
- Developer Information

Related Third-Party Web Site References

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Documentation, Support, and Training

Sun Function	URL	Description
Documentation	http://www.sun.com/documentation/	Download PDF and HTML documents, and order printed documents
Support and Training	http://www.sun.com/training/	Obtain technical support, download patches, and learn about Sun courses

Typographic Conventions

The following table describes the typographic changes that are used in this book.

TABLE P-1 Typographic Conventions

Typeface or Symbol	Meaning	Example
AaBbCc123	The names of commands, files, and directories,	Edit your . login file.
	and onscreen computer output	Use ls -a to list all files.
		machine_name% you have mail.
AaBbCc123 What you type, contrasted with onscree		machine_name% su
	computer output	Password:
aabbcc123	Placeholder: replace with a real name or value	The command to remove a file is rm <i>filename</i> .
AaBbCc123	Book titles, new terms, and terms to be emphasized	Read Chapter 6 in the <i>User's Guide</i> .
		Perform a patch analysis.
		Do <i>not</i> save the file.
		[Note that some emphasized items appear bold online.]

Shell Prompts in Command Examples

The following table shows the default system prompt and superuser prompt for the C shell, Bourne shell, and Korn shell.

TABLE P-2 Shell Prompts

Shell	Prompt
C shell prompt	machine_name%
C shell superuser prompt	machine_name#
Bourne shell and Korn shell prompt	\$
Bourne shell and Korn shell superuser prompt	#

◆ ◆ ◆ CHAPTER 1

The C Application Programming Interface Files

Sun JavaTM System Access Manager provides C application programming interfaces (APIs) that enable external C applications to participate in Access Manager authentication, authorization, single sign-on (SSO), and logging operations. This chapter covers the following topics:

- "C Header Files" on page 19
- "C Code Samples" on page 20
- "Required C Libraries" on page 21

C Header Files

A *Cheader file* is a text file that contains pieces of code written in the C programming language. The name of a header file, by convention, ends with the .h extension. It is inserted inside a program by coding the #include preprocessor directive. By default, Access Manager C header files are installed in the /*AccessManager-base*/SUNWam/include directory. The Access Manager C header files are:

<am.h></am.h>	General utility routines provided by the Access Manager library.
<am_auth.h></am_auth.h>	Data types and functions for developing custom authentication modules.
<am_log.h></am_log.h>	Data types and functions for logging on the local system or the Access Manager host.
<am_map.h></am_map.h>	Data types and functions for creating, destroying, and manipulating the map objects used by Access Manager.
<am_notify.h></am_notify.h>	Data types and functions for implementing notifications.
<am_policy.h></am_policy.h>	Data types and functions for using Access Manager policy objects.
<am_properties.h></am_properties.h>	Data types and functions for property maps used by clients of the Access Manager client APIs.
<am_sso.h></am_sso.h>	Data types and functions for implementing SSO.
<am_string_set.h></am_string_set.h>	Data types and functions for manipulating strings.

<am_types.h></am_types.h>	Common types and macros provided by Access Manager.
<am_utils.h></am_utils.h>	This is an unsupported, early access version of utility functions. Functions and data structures may change without backward compatibility.
<am web.h=""></am>	Data types and functions intended for use by Access Manager web agents.

C Code Samples

Access Manager provides code samples that demonstrate how you can use the APIs to connect C applications to the Access Manager framework. By default, the code samples are installed in the /AccessManager-base/SUNWam/samples/csdk directory. The code samples are:

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am_auth_te	st.c	Demonstrates the basic usage of the authentication APIs used to login to an instance of Access Manager.
am_log_tes	t.c	Demonstrates the basic usage of the logging APIs used to write a message to the Access Manager logs.
am_policy_	test.c	Demonstrates the basic usage of the policy APIs used to evaluate access for specified resources.
		Note – Before running the sample, be sure the password defined in the property com.sun.am.policy.am.password is in clear text as the sample does not decrypt it. Since am_policy_test.c is only a sample, this poses no security risk. For example:
		<pre>com.sun.am.policy.am.username = UrlAccessAgent com.sun.am.policy.am.password = clear-text-password</pre>
		These properties are defined in AMAgent.properties.
am_sso_tes	t.c	Demonstrates the basic usage of the SSO APIs to perform session operations.
apache_age	nt.c	Demonstrates how you can use the policy APIs to build a web agent for the Apache Web Server.
		C. C. Thirtie and the second s



Caution – This is a sample web agent and is not intended to serve as a web agent in a real deployment.

Makefile Makefile for building the sample agent.

README.TXT Provides detailed instructions for building and executing sample programs.

Required C Libraries

Sample programs are run by launching a generated executable on the command line. The following sections contain instructions for the supported platforms. Be sure to set the library path appropriately for the platform you are using.

- "Solaris Operating System" on page 21
- "Linux Application Environment" on page 21
- "Microsoft" Windows" on page 22

Solaris™ Operating System

Set the LD_LIBRARY_PATH environment variable to include the following:

/usr/lib/mps:/opt/SUNWam/lib:/usr/lib:/usr/ucblib

Note – The /usr/lib directory is included before the /usr/ucblib directory so that common programs (such as editors) will continue to function.

These directories contain the following shared libraries:

- libamsdk.so
- libxml2.so
- libssl3.so
- libnss3.so
- libplc4.so
- libplds4.so
- libnspr4.so
- libucb.so

Linux Application Environment

Set the LD LIBRARY PATH environment variable to include:

/AccessManager-base/agent/lib

This directory contains the following shared libraries:

- libamsdk.so
- libxml2.so
- libssl3.so
- libnss3.so
- libplc4.so
- libplds4.so

■ libnspr4.so

Microsoft[®] Windows

You must have the /AccessManager-base/SUNWam/lib directory in your path before launching the samples. Alternatively, you can run the run. bat script to launch the samples. The script will set your path appropriately.



Authentication Data Types and Functions

Sun JavaTM System Access Manager contains public data types and functions you can use in developing custom authentication modules. This chapter provides information and a reference guide to the authentication application programming interface (API). Reference summaries include a short description, syntax, parameters and returns. Prototypes are contained in the <am_auth.h> header file located in the /AccessManager-base/SUNWam/include directory. The sample source am_auth_test.c, located in the /AccessManager-base/SUNWam/samples/csdk directory, demonstrates the basic usage of the API to login to an instance of Access Manager. This chapter contains the following sections:

- "The Authentication API for C" on page 23
- "Authentication Data Types" on page 25
- "Authentication Callback Data Types" on page 28
- "Authentication Functions" on page 34

The Authentication API for C

C applications can authenticate users with the Access Manager Authentication Service by using the authentication API for C. The C application contacts the Authentication Service to initiate the authentication process, and the Authentication Service responds with a set of requirements. The application then submits authentication credentials back to the Authentication Service and receives further authentication requirements back until there are no more to fulfill. After all requirements have been sent, the client makes one final call to determine if authentication has been successful or has failed.

Authentication Call Sequence

The sequence of calls necessary to authenticate to Access Manager begins with the function call am_auth_create_auth_context(). This call returns an am_auth_context structure that is then used for the rest of the authentication calls. Once the structure has been initialized, the am_auth_login() function is called. This indicates to the Authentication Service that an authentication is desired.

Depending on the parameters passed when creating the am_auth_context structure and making the am_auth_login() function call, the Authentication Service will determine the login requirements with which to respond. For example, if the requested authentication is to an organization configured for Lightweight Directory Access Protocol (LDAP) authentication with no authentication module chaining involved, the server will respond with a request for a user name and password. The client loops the function call am_auth_has_more_requirements(), fills in the needed information and submits this back to the server using the function call am_auth_submit_requirements(). (When the requirements are a user name and password, this will happen twice.) The final step is to make the function call am_auth_get_status() to determine if the authentication was successful or not.

Note – The remote-auth.dtd is the template used to format XML authentication requests sent to Access Manager and to parse XML authentication responses received by the external application. The attributes in the requests/responses correspond to elements in the remote-auth.dtd, which can be found in the directory Access Manager-base/SUNWam/dtd. In the example, user name corresponds to the NameCallback element and password to the PasswordCallback element in the remote-auth.dtd. More information on remote-auth.dtd can be found in Chapter 5, "Using Authentication APIs and SPIs," in Sun Java System Access Manager 7.1 Developer's Guide.

Authentication Properties

The following list of properties are used by the authentication API. Some are defined in the AMAgent.properties file and some are not. Those that are not defined can be added to the file so they do not have to be defined for each function call. For example, com.sun.am.auth.org.name, which identifies the organization from which you want to authenticate, can be added to AMAgent.properties.

Tip – The web agent AMAgent.properties includes information for a variety of configurations. By default, the authentication API checks the directory where Access Manager is installed for AMAgent.properties. After installing Access Manager though, the file does not exist. If the file does not exist, you must create it and add these properties to the file. More information on AMAgent.properties can be found in Appendix C, "Web Agent AMAgent.properties Configuration File," in Sun Java System Access Manager Policy Agent 2.2 Guide for Sun Java System Web Server 6.1.

TABLE 2-1 Properties Needed by the Authentication API for C

Property	Definition
com.sun.am.naming.url	URL of the Access Manager Naming Service in the format:
	http://server.domain:port/amserver/namingservice

Property	Definition
com.sun.am.policy.agents.config.lo	caTh edggginlg directory in the format:
	path-to-directory/logs/auth-log
	Note- This property may be added to AMAgent.properties.
com.sun.am.log.level	The level at which logs are written in the format:
	all:#
	where $\#$ is the level 5 being the highest, 3 medium and 1 the lowest. More information can be found in AMAgent.properties.
com.sun.am.sslcert.dir	Path to the directory containing the certificate and key databases for Secure Sockets Layer (SSL).
com.sun.am.certdb.prefix	Set this property if the certificate databases in the directory specified by com.sun.am.sslcert.dir has a prefix.
com.sun.am.certDBPassword=	The password to the key3.db file.
	Note - This property may be added to AMAgent.properties.
com.sun.am.trust_server_certs	Defines whether or not to trust SSL certificates not defined in the certificate database. Takes a value of true or false where true enables trust.
com.sun.am.auth.certificateAlias=	The nick name of the client certificate in the cert7.db.
	Note - This property may be added to AMAgent.properties.
com.sun.am.auth.org.name	The Access Manager organization desired for authentication. The value is the root suffix of the organization using domain-component (dc) as in:
	dc=sun,dc=com
	Note – This property may be added to AMAgent.properties.

Authentication Data Types

The authentication types defined in $<am_auth.h>$ are:

- "am_auth_context_t" on page 25
- "am auth callback t" on page 26
- "am auth locale t" on page 27

am auth context t

Pointer to the authentication context object representing the details of an authentication action.

Syntax

```
#include "am_auth.h"
typedef struct am_auth_context *am_auth_context_t;
```

Members

am_auth_context is an opaque structure with no accessible members.

Memory Concerns

The implementation takes care of creating memory.

am auth callback t

Primary callback type for authentication.

Details

am_auth_callback_t interacts with the calling application, allowing for the retrieval of specific authentication data (such as user name and password), or the display of error, warning or informational messages. It does not technically retrieve or display the information but provides the means to pass requests between an application and the Access Manager Authentication Service. struct am_auth_callback is a C implementation of the Java javax.security.auth.callback package. The Java API Reference for this package can be found at http://java.sun.com/j2se/1.5.0/docs/api/.

Syntax

```
#include "am_auth.h"
typedef struct am_auth_callback {
    am_auth_callback_type_t callback_type;
    union am_auth_callback_info {
        am_auth_choice_callback_t choice_callback;
        am_auth_confirmation_callback_t confirmation_callback;
        am_auth_language_callback_t language_callback;
        am_auth_name_callback_t name_callback;
        am_auth_password_callback_t password_callback;
        am_auth_text_input_callback_t text_input_callback;
        am_auth_text_output_callback_t text_output_callback;
    } callback_info;
} am_auth_callback_t;
```

Members

callback type

Indicates the kind of callback that will be used. Each callback_type has a defined structure with a response field to submit authentication credentials. The value of callback_type determines the member of the union defined for the callback_info member. The possible values are defined in the enumeration:

```
typedef enum am_auth_callback_type {
   ChoiceCallback = 0,
   ConfirmationCallback,
   LanguageCallback,
   NameCallback,
   PasswordCallback,
   TextInputCallback,
   TextOutputCallback
} am_auth_callback_type_t;
```

Note – Each callback_type corresponds to the callback class of the same name in the Java javax.security.auth.callback package. The Java API Reference for this package can be found at

```
http://java.sun.com/j2se/1.5.0/docs/api/.
```

callback_info

Represents the defined callback_type. More information on the specific callbacks can be found in "Authentication Callback Data Types" on page 28.

Memory Concerns

Memory for the callback members is allocated in the am_auth_login() call, and freed in the am_auth_destroy_auth_context() call. Memory for the response field, though, must be allocated and freed by the caller.

am_auth_locale_t

Data type that holds the attributes that define the locale retrieved in am auth language callback t.

Details

For more information, see "am_auth_language_callback_t" on page 30.

Syntax

```
#include "am_auth.h"
typedef struct am_auth_locale {
   const char *language;
```

```
const char *country;
const char *variant;
} am auth locale t;
```

Members

Pointer to a valid lower case, two-character ISO—639 language code as defined at http://www.ics.uci.edu/pub/ietf/http/related/iso639.txt.

Pointer to a valid upper case, two-character ISO—3166 country code as defined at http://www.chemie.fu-berlin.de/diverse/doc/ISO_3166.html.

Variant Pointer to a vendor or browser-specific character code. For example, WIN for Windows, MAC for Macintosh, and POSIX for POSIX.

Authentication Callback Data Types

This section contains further details on the callback types as discussed in "am_auth_callback_t" on page 26. They are:

```
"am_auth_choice_callback_t" on page 28
"am_auth_confirmation_callback_t" on page 29
"am_auth_language_callback_t" on page 30
"am_auth_name_callback_t" on page 31
"am_auth_password_callback_t" on page 32
"am_auth_text_input_callback_t" on page 33
"am_auth_text_output_callback_t" on page 33
```

Note – Each type corresponds to the callback class of the same name in the Java javax.security.auth.callback package. The Java API Reference for this package can be found at http://java.sun.com/j2se/1.5.0/docs/api/.

am auth choice callback t

Displays a list of choices and submits the selection back to the Access Manager Authentication Service.

Details

am_auth_choice_callback_t is a C implementation of the Java javax.security.auth.callback.ChoiceCallback class.

Syntax

```
#include "am_auth.h"
typedef struct am_auth_choice_callback {
    const char *prompt;
    boolean_t allow_multiple_selections;
    const char **choices;
    size_t choices_size;
    size_t default_choice;
    const char **response; /* selected indexes */
    size_t response_size;
} am_auth_choice_callback_t;
```

Members

prompt Pointer to the user's prompt.

allow_multiple_selections Takes a value based on the boolean_t defined in the

<am_types.h> header file. Set to B_TRUE if multiple selections can

be made.

choices Pointer to a pointer to the strings for the different choices.

choices size Value based on the size t defined in the standard <stddef.h>

header file that reflects the number of choices in the list.

default choice Takes a value based on the size t defined in the standard

<stddef.h> header file that reflects the choice selected by default

when the list is displayed.

response Pointer to a pointer to the choice(s) returned to Access Manager.

response_size Takes a value based on the size_t defined in the standard

<stddef.h> header file that reflects the number of selected

choices in the response.

Memory Concerns

Memory for the choices list is allocated by am_auth_login(), and freed by calling am_auth_destroy_auth_context(). Memory for the response must be allocated and freed by the caller.

am auth confirmation callback t

Requests YES/NO, OK/CANCEL, YES/NO/CANCEL or similar confirmations.

Details

am_auth_confirmation_callback_t is a C implementation of the Java javax.security.auth.callback.ConfirmationCallback class.

Syntax

```
#include "am_auth.h"
typedef struct am_auth_confirmation_callback_info {
   const char *prompt;
   const char *message_type;
   const char *option_type;
   const char **options;
   size_t options_size;
   const char *default_option;
   const char *response; /* selected index */
} am_auth_confirmation_callback_t;
```

Members

prompt	Pointer to the user's prompt.
message_type	Pointer to the message type defined as INFORMATION, WARNING or ERROR.
option_type	Pointer to the option type defined as YES_NO_OPTION, YES_NO_CANCEL_OPTION, OK_CANCEL_OPTION, or UNSPECIFIED.
options	Pointer to a pointer to a list of confirmation options, or NULL if the callback was instantiated with an $option_type$.
options_size	Takes a value based on the size_t defined in the standard <stddef.h> header file that reflects the number of options in the list.</stddef.h>
$default_option$	Pointer to the option selected by default when the list is displayed.
response	Pointer to the choice returned to Access Manager.

Memory Concerns

Memory is allocated by am_auth_login(), and freed by calling am_auth_destroy_auth_context(). Memory for the response must be allocated and freed by the caller.

am_auth_language_callback_t

Retrieves the locale for localizing text.

Details

am_auth_language_callback_t is a C implementation of the Java javax.security.auth.callback.LanguageCallback class.

Note - See "am_auth_locale_t" on page 27 for the individual components.

Syntax

```
#include "am_auth.h"
typedef struct am_auth_language_callback_info {
   am_auth_locale_t *locale;
   am_auth_locale_t *response; /* locale */
} am_auth_language_callback_t;
```

Members

locale Pointer to the am_auth_locale_t object defining the locale.

response Pointer to the am_auth_locale_t object being submitted back to Access Manager.

Memory Concerns

Memory is allocated by am_auth_login(), and freed by calling am_auth_destroy_auth_context(). Memory for the response must be allocated and freed by the caller.

am auth name callback t

Retrieves user name information.

Details

am_auth_name_callback_t is a C implementation of the Java javax.security.auth.callback.NameCallback class.

Syntax

```
#include "am_auth.h"
typedef struct am_auth_name_callback_info {
   const char *prompt;
   const char *default_name;
   const char *response; /* name */
} am auth name callback t;
```

Members

prompt Pointer to the user's prompt.

default name Pointer to the default name displayed with the user prompt, if any.

response Pointer to the name submitted back to Access Manager.

Memory Concerns

Memory is allocated by am_auth_login(), and freed by calling am_auth_destroy_auth_context(). Memory for the response must be allocated and freed by the caller.

am_auth_password_callback_t

Retrieves user password information.

Details

am_auth_password_callback_t is a C implementation of the Java javax.security.auth.callback.PasswordCallback.class.

Syntax

```
#include "am_auth.h"
typedef struct am_auth_password_callback_info {
   const char *prompt;
   boolean_t echo_on;
   const char *response; /* password */
} am_auth_password_callback_t;
```

Members

prompt Pointer to the user's prompt.

echo_on Takes a value based on the boolean_t defined in the <am_types.h> header file. Set to

B TRUE to display the password as it is typed.

response Pointer to the password submitted back to Access Manager.

Memory Concerns

Memory is allocated by am_auth_login(), and freed by calling am_auth_destroy_auth_context(). Memory for the response must be allocated and freed by the caller.

am auth text input callback t

Retrieves generic textual information.

Details

am_auth_text_input_callback_t is a C implementation of the Java javax.security.auth.callback.TextInputCallback class.

Syntax

```
#include "am_auth.h"
typedef struct am_auth_text_input_callback_info {
   const char *prompt;
   const char *default_text;
   const char *response; /* text */
} am_auth_text_input_callback_t;
```

Members

prompt Pointer to the user's prompt.

default_text Pointer to the default text to be displayed with the user prompt.

response Pointer to the text submitted back to Access Manager.

Memory Concerns

Memory is allocated by am_auth_login(), and freed by calling am_auth_destroy_auth_context(). Memory for the response must be allocated and freed by the caller.

am auth text output callback t

Displays information messages, warning messages, and error messages.

Details

am_auth_text_output_callback_t is a C implementation of the Java javax.security.auth.callback.TextOutputCallback class.

Syntax

```
#include "am_auth.h"
typedef struct am_auth_text_output_callback_info {
   const char *message;
```

```
const char *message_type;
} am_auth_text_output_callback_t;
```

Members

message Pointer to the message to be displayed.

message type Pointer to the message type: INFORMATION, WARNING, or ERROR.

Memory Concerns

Memory is allocated by am auth login(), and freed by calling am auth destroy auth context().

Authentication Functions

The authentication functions defined in <am auth.h> are:

```
"am_auth_abort()" on page 34
"am_auth_create_auth_context()" on page 35
"am_auth_destroy_auth_context()" on page 36
"am_auth_get_callback()" on page 36
"am_auth_get_module_instance_names()" on page 37
"am_auth_get_organization_name()" on page 38
"am_auth_get_sso_token_id()" on page 39
"am_auth_get_status()" on page 39
"am_auth_has_more_requirements()" on page 40
"am_auth_init()" on page 41
"am_auth_login()" on page 42
"am_auth_logout()" on page 43
"am_auth_num_callbacks()" on page 43
"am_auth_submit_requirements()" on page 44
```

am_auth_abort()

Aborts an authentication process that has not been completed.

Syntax

```
#include "am_auth.h"
AM_EXPORT am_status_t
am_auth_abort(am_auth_context_t auth_ctx);
```

Parameters

This function takes the following parameter:

```
auth_ctx The am_auth_context_t type.
```

```
Note - See "am_auth_context_t" on page 25 for information.
```

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

```
AM_SUCCESS If the process was successfully stopped.

AM INVALID ARGUMENT If the auth ctx parameter is NULL.
```

am_auth_create_auth_context()

Creates the context for the authentication and a pointer to it.

Syntax

Parameters

This function takes the following parameters:

auth_ctx	Pointer to the am_auth_context_t type.
	Note - See "am_auth_context_t" on page 25 for information.
org_name	Pointer to the name of the organization for which the authentication context is being initialized. May be NULL to use the value defined in the AMAgent.properties file.
cert_nick_name	Pointer to the alias of the certificate being used if the application will connect securely to Access Manager. May be NULL if the connection is not secure.
url	Pointer to the Access Manager Naming Service URL. May be NULL to use the Naming Service URL defined in the AMAgent.properties file.

Returns

This function returns a pointer to the authentication context object and one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM SUCCESS If the authentication context was successfully created.

AM NO MEMORY If unable to allocate memory for the handle.

AM INVALID ARGUMENT If the auth ctx parameter is NULL.

AM AUTH CTX INIT FAILURE If the authentication initialization failed.

am auth destroy auth context()

Eliminates the specified authentication context.

Syntax

```
#include "am_auth.h"
AM_EXPORT am_status_t
am_auth_destroy_auth_context(am_auth_context_t auth_ctx);
```

Parameters

This function takes the following parameter:

```
auth ctx The am auth context type.
```

Note - See "am auth context t" on page 25 for information.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM_SUCCESS If the pointer was successfully destroyed.

AM INVALID ARGUMENT If the auth ctx parameter is NULL.

am_auth_get_callback()

Retrieves the appropriate callback structure to populate with authentication requirements.

Syntax

Parameters

This function takes the following parameters:

```
auth_ctx The am_auth_context_t type.
```

```
Note - See "am auth context t" on page 25 for information.
```

index

Takes a value based on size_t defined in the standard <stddef.h> header file that initializes the index into the callback array.

Returns

This function returns a pointer to the am_auth_callback_t type. See "am_auth_callback_t" on page 26 for more information.

am_auth_get_module_instance_names()

Retrieves the authentication module plug-in instances configured for the organization (or sub-organization) defined in the am auth context type.

Details

Module instance names are retrieved in pointer to a pointer to a am_string_set_t type (as defined in the <am_string_set.h> header file).

Syntax

Parameters

This function takes the following parameters:

```
auth_ctx The am_auth_context_t type.
```

Note - See "am auth context t" on page 25 for information.

module inst names ptr

Pointer to a pointer to the am string set type.

Returns

This function returns a pointer to a pointer with the list of module instance names (or NULL if the number of configured modules is zero) and one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM_SUCCESS If the submitted requirements were processed successfully.

AM_AUTH_FAILURE If the authentication process failed.

AM_INVALID_ARGUMENT If the auth_ctx parameter is NULL.

AM SERVICE NOT INITIALIZED If the Access Manager Authentication Service is not initialized.

Memory Concerns

The implementation takes care of allocating memory for the module inst names ptr.

am auth get organization name()

Retrieves the organization to which the user is authenticated.

Syntax

```
#include "am_auth.h"
AM_EXPORT const char *
am auth get organization name(am auth context t auth ctx);
```

Parameters

This function takes the following parameter:

```
auth ctx The am auth context type.
```

Note - See "am_auth_context_t" on page 25 for information.

Returns

This function returns a pointer with one of the following values:

Zero-terminated string representing the organization.

After the user successfully logs in.

NULL

If there was an error or the user has not successfully logged in.

```
am auth get sso token id()
```

Retrieves the session identifier for the authenticated user.

Details

The SSOTokenID is a randomly-generated string that represents an authenticated user. See "Single Sign-on Token Handles" on page 68 for more information.

Syntax

```
#include "am_auth.h"
AM_EXPORT const char *
am_auth_get_sso_token_id(am_auth_context_t auth_ctx);
```

Parameters

This function takes the following parameter:

```
auth_ctx The am_auth_context_t type.
```

```
Note - See "am auth context t" on page 25 for information.
```

Returns

This function returns a pointer with one of the following values:

Zero-terminated string representing the session token.

After the user successfully logs in.

NULL

If there was an error or the user has not successfully logged in.

```
am auth get status()
```

Retrieves the state of the authentication process.

Syntax

```
#include "am_auth.h"
AM_EXPORT am_auth_status_t
am_auth_get_status(am_auth_context_t auth_ctx);
```

Parameters

This function takes the following parameter:

```
\verb"auth_ctx" The am_auth_context_t type.
```

```
Note - See "am_auth_context_t" on page 25 for information.
```

Returns

This function returns one of the following values of the am auth status tenumeration as defined:

```
typedef enum am auth status {
    AM_AUTH_STATUS_SUCCESS = 0,
    AM AUTH STATUS FAILED,
    AM AUTH STATUS NOT STARTED,
    AM AUTH STATUS IN PROGRESS,
    AM AUTH STATUS COMPLETED
} am_auth_status_t;
AM AUTH STATUS FAILED
                                 The login process has failed.
AM AUTH STATUS NOT STARTED
                                 The login process has not started.
                                 The login is in progress.
AM AUTH STATUS IN PROGRESS
AM AUTH STATUS COMPLETED
                                 The user has been logged out.
AM AUTH STATUS SUCCESS
                                 The user has logged in.
```

am_auth_has_more_requirements()

Checks to see if there are additional requirements needed to complete the login process.

Details

am_auth_has_more_requirements() is invoked after the am_auth_login() call. If there are requirements to be supplied, the caller retrieves and submits the requirements in the form of callbacks.

Syntax

```
#include "am_auth.h"
AM_EXPORT boolean_t
am_auth_has_more_requirements(am_auth_context_t auth_ctx);
```

Parameters

This function takes the following parameter:

```
auth_ctx The am_auth_context_t type.
```

```
Note - See "am auth context t" on page 25 for information.
```

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the <am types.h> header file):

B TRUE If there are more requirements.

B_FALSE If there are no more requirements.

am auth init()

Initializes the authentication module using the pointer returned by am auth create auth context().

Syntax

```
#include "am_auth.h"
AM_EXPORT am_status_t
am auth init(const am properties t auth init params);
```

Parameters

This function takes the following parameter:

auth_init_params '

The am_properties_t type which contains the module initialization properties.

Note - See "am properties t" on page 131 for information.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM_SUCCESS If the initialization of the library is successful.

AM NO MEMORY If unable to allocate memory during initialization.

```
AM_INVALID_ARGUMENT If auth_init_params is NULL.

Others See "am status t" on page 209.
```

```
am auth login()
```

Begins the login process given the index type and its value.

Syntax

Parameters

This function takes the following parameters:

```
auth ctx The am auth context type.
```

```
Note - See "am auth context t" on page 25 for information.
```

auth idx

Defines the resource for which the authentication is being performed. Based on the am auth index t enumeration used to initiate the login process:

```
typedef enum am_auth_idx {
    AM_AUTH_INDEX_AUTH_LEVEL = 0,
    AM_AUTH_INDEX_ROLE,
    AM_AUTH_INDEX_USER,
    AM_AUTH_INDEX_MODULE_INSTANCE,
    AM_AUTH_INDEX_SERVICE
} am_auth_index_t;
```

value

Pointer to the authentication module being used.

Note – See "Authentication Module Types" in *Sun Java System Access Manager 7.1 Administration Guide* for more information.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM_SUCCESS If the login process was successfully completed.

AM_INVALID_ARGUMENT If the auth_ctx or value parameter is NULL.

AM FEATURE UNSUPPORTED If the auth idx parameter is invalid.

am auth logout()

Logs out the user.

Syntax

```
#include "am_auth.h"
AM_EXPORT am_status_t
am auth logout(am auth context t auth ctx);
```

Parameters

This function takes the following parameter:

```
auth_ctx The am_auth_context_t type.
```

Note - See "am_auth_context_t" on page 25 for information.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM SUCCESS If the logout process was successfully completed.

AM_INVALID_ARGUMENT If the auth_ctx parameter is NULL.

am auth num callbacks()

Retrieves the number of callbacks.

Syntax

```
#include "am_auth.h"
AM_EXPORT size_t
am_auth_num_callbacks(am_auth_context_t auth_ctx);
```

Parameters

This function takes the following parameters:

```
auth_ctx The am_auth_context_t type.
```

```
Note - See "am auth context t" on page 25 for information.
```

Returns

This function returns a value based on the size_t defined in the standard <stddef.h> header file that reflects the number of callbacks.

am auth submit requirements()

Passes the responses populated in the callbacks to the Authentication Service.

Syntax

```
#include "am_auth.h"
AM_EXPORT am_status_t
am_auth_submit_requirements(am_auth_context_t auth_ctx);
```

Parameters

This function takes the following parameter:

```
auth_ctx The am_auth_context_t type.
```

```
Note - See "am_auth_context_t" on page 25 for information.
```

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM_SUCCESS If the submitted requirements were processed successfully.

AM_AUTH_FAILURE If the authentication process failed.

AM_INVALID_ARGUMENT If the auth_ctx parameter is NULL.



Policy Data Types and Functions

SunTM Java System Access Manager contains public data types and functions you can use to communicate with the Policy Service. Reference summaries include a short description, syntax, parameters and returns. The code is contained in the <am_policy.h> header file (located in the /AccessManager-base/SUNWam/include directory). The sample source am_policy_test.c (located in the /AccessManager-base/SUNWam/samples/csdk directory) demonstrates the basic usage of the policy API. This chapter contains the following sections:

- "The Policy API for C" on page 45
- "Policy Data Types" on page 47
- "Policy Functions" on page 51

The Policy API for C

Access Manager provides policy APIs for use by developers to integrate a resource authorization functionality within their external C applications. The policy API for C determines if a user has been given permission by a recognized authority to access a particular protected resource. The result of the policy evaluation is called an *action value* and may be boolean or binary.

- A *boolean action value* might be allow/deny or yes/no.
- A *binary action value* might be, for example, a mailbox quota. Assuming John Smith can only hold 100 MB of email in his mailbox, the value 100 would be the action value.

Tip – As policy evaluation results in string values only, the policy evaluation returned is 100 numeric and not 100 MB. It is up to the application developer to define the appropriate metric for the values.

Resources Strings

The Policy API for C mandates that any resource be represented in a string format. Thus, resources on a web server must be represented as URLs. The Policy Service is then able to compare the resource string to the policy string and determine a *relative relationship* between the two. This relationship will be defined as one of the following:

- exact match
- no match
- subordinate match
- superior match
- exact pattern match

Note – Exact pattern match is a special case where resources may be represented collectively as patterns. The information is abstracted from the Policy Service and the comparison operation must take a boolean parameter to trigger a pattern matched comparison. During the caching of policy information, the policy engine does not care about patterns, whereas during policy evaluation, the comparisons are pattern sensitive.

Resource Traits

The set of characteristics needed to define a resource is called a resource trait. Resource traits are taken as a parameter during service initialization in the "am_resource_traits_t" on page 49. Using the resource traits, the Policy Service constructs a resource graph for policy evaluation in which the relation between all resources in the system spans out like a tree from the root of the given resource. Thus, the service developer must provide the means to extract the root of the given resource. In a URL, the protocol://Access Manager-host.domain:port portion represents the root.

Policy Evaluation

The two typedef structures that are used for information exchange to and from the policy evaluation interfaces are:

- am_map_t provides a key to multiple key/value mapping. If the evaluation requires certain
 environment parameters like the IP address of the requester, it may be passed using this structure.
 See "am map t" on page 113 for more information.
- am_properties_t provides a key to single value mapping. am_properties_t provides the
 additional functionality of loading a configuration file and getting values of specific data types.
 See "am_properties_t" on page 131 for more information.

Policy Data Types

The types defined in <am policy.h> are:

```
"am_policy_result_t" on page 47"am_policy_t" on page 49"am resource traits t" on page 49
```

am_policy_result_t

Carries the evaluation results from the Policy Service.

Details

am_policy_result_t unifies various components of a policy evaluation including information regarding the user attempting to perform an action on the resource, *advice messages* as recommended during policy evaluation, if any, and attribute response maps providing specific key/values as set in policy definition or user entries.

Syntax

```
#include "am_policy.h"
typedef struct am_policy_result {
    const char *remote_user;
    const char *remote_user_passwd;
    const char *remote_IP;
    am_map_t advice_map;
    am_map_t attr_profile_map;
    am_map_t attr_session_map;
    am_map_t attr_response_map;
    const char *advice_string;
} am_policy_result_t;
```

Members remote user

remote_user_passwd Pointer to the password for the remote user.

remote_IP Pointer to the IP address of the resource the user is attempting to access.

advice map Takes a value based on the am map t defined in the <am map.h> header file

Pointer to the user attempting access.

that represents any advice messages that might have resulted from the

policy evaluation.

Note – For information on advices, see "Policy Advices" in *Sun Java System Access Manager 7.1 Administration Guide*.

attr profile map

Takes a value based on the am_map_t (defined in the <am_map.h> header file) that represents one or more user profile attributes and a corresponding value. This member is enabled when the following two properties in AMAgent.properties are configured:

- com.sun.am.policy.agents.config.profile.attribute.fetch.mode takes a value of HTTP HEADER or HTTP COOKIE.
- com.sun.am.policy.agents.config.profile.attribute.map takes a list of LDAP attributes and their mapped values in the format attribute name | value.

attr_session_map

Takes a value based on the am_map_t (defined in the <am_map.h> header file) that represents one or more session attributes and a corresponding value. This member is enabled when the following two properties in AMAgent.properties are configured:

- com.sun.am.policy.agents.config.session.attribute.fetch.mode takes a value of HTTP HEADER or HTTP COOKIE.
- com.sun.am.policy.agents.config.session.attribute.map takes
 a list of session attributes and their mapped values in the format
 attribute name|value.

attr response map

Takes a value based on the am_map_t (defined in the <am_map.h> header file) that represents one or more response attributes and a corresponding value. This member is enabled when the following two properties in AMAgent.properties are configured:

- com.sun.am.policy.agents.config.response.attribute.fetch.mode takes a value of HTTP HEADER or HTTP COOKIE.
- com.sun.am.policy.agents.config.response.attribute.map takes a list of response names and their mapped values in the format attribute name|value.

advice string

Pointer to a string that defines a value for further authentication if dictated by the policy condition. If no condition is specified, the advice string will have an empty value.

Memory Concerns

Memory for am_policy_result_t is allocated by am_policy_evaluate() and freed by am_policy_result_destroy().

am policy t

Declares an unsigned integer as a type for a policy object.

Syntax

```
#include "am_policy.h"
typedef unsigned int am_policy_t;
```

Members

am policy thas no members.

am resource traits t

Contains the functions to return resource traits that will be used to compare with a user's defined policy and evaluate the access request.

Syntax

Members

```
cmp func ptr
```

Pointer to a function that compares policy_res_name and resource_name to return one of the following values of the am_resource_match_t enumeration (defined in the <am_policy.h> header file):

```
typedef enum am_resource_match {
    AM_SUB_RESOURCE_MATCH,
```

```
AM_EXACT_MATCH,
AM_SUPER_RESOURCE_MATCH,
AM_NO_MATCH,
AM_EXACT_PATTERN_MATCH
} am_resource_match_t;
```

Tip - cmp func ptr can point to am policy comp	pare urls() to evaluate URL resources.
--	--

rsrc_traits	Pointer to the resource traits structure containing data regarding a policy.
policy_res_name	Pointer to the name of the resource being protected.
resource_name	Pointer to the name of the resource being requested.
use_patterns	Based on the boolean_t defined in the <am_types.h> header file, B_TRUE indicates that the function will use or recognize patterns when comparing resources.</am_types.h>

has_patterns

Pointer to a function that determines whether a resource has patterns and returns one of the following values of the boolean_t enumeration defined in the <am_types.h> header file:

B TRUE If resource name has patterns.

B FALSE Otherwise.

 ${f Tip}$ - has_patterns can point to am_policy_resource_has_patterns() for URL resources.

resource_name Pointer to the name of the resource being requested.

get resource root

Pointer to a function that extracts the root of the specified resource and returns one of the following values of the boolean tenumeration defined in the <am types.h> header file:

B_TRUE If the resource root was successfully inserted into the specified root_resource_name buffer.

B FALSE Otherwise.

Tip-get_resource_root can point to am_policy_get_url_resource_root() for URL resources.

resource_name	Pointer to the name of the resource being requested.
root_resource_name	Buffer to hold the resource root.
buflength	Value based on the size_t defined in the standard <stddef.h> header file that reflects the length of the root_resource_name buffer.</stddef.h>

ignore case

Value that takes one of the following values of the boolean_t enumeration defined in the <am types.h> header file:

B_TRUE Ignore case for all functions in this structure.

B FALSE Otherwise.

separator

Defines the resource separator. For URLs / should be used.

canonicalize

Pointer to a function that converts the specified resource name into a standard representation for comparative purposes.

resource Pointer to a resource name. This could be the resource being requested or the

resource defined in the policy.

c_resource Output of the canonical resource name.

Note – Memory for the canonical name must be allocated by the caller. A function to free the allocated memory must be set in str free.

str free

Pointer to a function to free a c_resource string after the results have been evaluated by am policy evaluate(). This field cannot be set to NULL.

Note – free() should be used if canonicalize is set to the am policy resource canonicalize() function.

resource str Pointer to the string returned in the canonicalize function.

Policy Functions

The functions defined in <am_policy.h> are:

- "am policy compare urls()" on page 52
- "am policy destroy()" on page 53
- "am policy evaluate()" on page 54
- "am policy evaluate ignore url notenforced()" on page 56
- "am policy get url resource root()" on page 58
- "am policy init()" on page 59
- "am_policy_invalidate_session()" on page 60
- "am policy is notification enabled()" on page 60
- "am policy notify()" on page 61
- "am_policy_resource_canonicalize()" on page 61
- "am policy resource has patterns()" on page 62
- "am policy result destroy()" on page 63
- "am policy service_init()" on page 63

am policy compare urls()

Compares the URLs of two resources, and returns the appropriate result.

Syntax

Parameters

This function takes the following parameter:

rsrc traits Pointer to a am resource traits type containing data regarding a

policy.

Note - See "am resource traits t" on page 49 for more information.

policy resource name

Pointer to the name of the resource being protected.

resource name

Pointer to the name of the resource being requested.

use patterns

Based on the boolean_t defined in the <am_types.h> header file, B_TRUE indicates that the function will consider occurrences of * in policy_resource_name as wild cards. If B_FALSE, occurrences of * are taken as a literal characters.

Note – In cases of SUB_RESOURCE_MATCH and SUPER_RESOURCE_MATCH when usePatterns is B_TRUE, the patterns are sub or super matching patterns, respectively.

Returns

This function returns one of the following values of the am_resource_match_t enumeration as defined:

```
#include "am_policy.h"
typedef enum am_resource_match {
    AM_SUB_RESOURCE_MATCH,
    AM_EXACT_MATCH,
    AM_SUPER_RESOURCE_MATCH,
    AM_NO_MATCH,
```

AM_EXACT_PATTERN_MATCH
} am_resource_match_t;

AM EXACT MATCH If both URLs match exactly as in, for example, if the URL for the

resource is http://example.sun.com:90/index.html and the URL in the policy is http://example.sun.com:90/index.html.

AM EXACT PATTERN MATCH This result is returned if the URL to which the policy applies

matches the URL to which access is requested as in, for example, if

the URL for the resource is

http://example.sun.com:90/index.html and the URL in the policy is http://example.sun.com:90/*. Distinction is not made

between an EXACT MATCH or a pattern match.

AM NO MATCH If the URLs do not match.

AM_SUB_RESOURCE_MATCH If the requested URL is found to be a sub-resource of the URL

defined in the policy.

AM_SUPER_RESOURCE_MATCH If the requested URL is found to be a parent of the URL defined in

the policy.

am policy destroy()

Destroys an initialized instance of a policy evaluator object.

Details

An instance is initialized for each policy request.

Note - The caller must ensure that the same instance is not destroyed more than once.

Syntax

```
#include "am_policy.h"
AM_EXPORT am_status_t
am_policy_destroy(am_policy_t policy);
```

Parameters

This function takes the following parameter:

policy Integer specifying the object being destroyed.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM SUCCESS If the call was successful.

AM * If any error occurs, the type of error indicated by the status value.

am policy evaluate()

Evaluates a policy for a given request and returns a non-boolean result.

```
Note - am_policy_evaluate() has been deprecated. See "am policy evaluate ignore url notenforced()" on page 56.
```

Details

am_policy_evaluate() was used to evaluate policy for URLs on the not-enforced list and those not on the not-enforced list. Since there is not a need to evaluate URLs on the not-enforced list, am_policy_evaluate() has been deprecated. Although it can still be used, the SDK invokes am policy evaluate ignore url notenforced().

Syntax

Parameters

This function takes the following parameters:

policy_handle Integer specifying the object being evaluated.

sso token Pointer to the session token (SSOTokenID) of the authenticated user.

	Note – The Access Manager Session Service creates a session data structure (also known as an SSOToken) that stores information such as login time, authentication scheme, and authentication level. It also generates a session token (also known as an SSOTokenID, a randomly-generated string that identifies an instance of an SSOToken.
resource_name	Pointer to the name of the resource being requested.
action_name	Pointer to the action requested.
	Note – An <i>action</i> is the operation to be performed on the resource. Web server actions are POST and GET. An allowable action for a human resources service, for example, can change a home telephone number.
env_parameter_map	Map object which contains environment variables (IP address, host name, etc.) used for evaluation by the Policy Service.
	Note – See "am_map_t" on page 113 for more information.
policy_response_map_ptr	Pointer to a map object which contains all the profile, session and response attributes fetched.
	Note – This must be enabled in AMAgent.properties. See "am_policy_result_t" on page 47 for information on how this is done. See "am_map_t" on page 113 for more information on map objects.
policy_result	Pointer to the am_policy_result_t type to store the result.
	Note – See "am_policy_result_t" on page 47 for more information.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM_SUCCESS If the call was successful.

AM_* If any error occurs, the type of error indicated by the status value.

Memory Concerns

After using the results the caller must call am_policy_result_destroy() on policy_result to cleanup the allocated memory. Also, am_map_destroy() must be called on policy response map ptr and env parameter map after their respective usage.

am policy evaluate ignore url notenforced()

Evaluates a policy for a given request and returns a non-boolean result.

Details

am_policy_evaluate_ignore_url_notenforced() will evaluate a policy for the specified URL only if the URL does not appear on the not-enforced list defined in AMAgent.properties.

Note - See Sun Java System Access Manager Policy Agent 2.2 User's Guide for more information.

Syntax

Parameters

This function takes the following parameters:

policy handle Integer specifying the object being evaluated.

sso token Pointer to the session token (SSOTokenID) of the authenticated user.

Note - The Access Manager Session Service creates a session data	
structure (also known as an SSOToken) that stores information such	
as login time, authentication scheme, and authentication level. It	
also generates a session token (also known as an SSOTokenID, a	
randomly-generated string that identifies an instance of an	
SS0Token.	

resource name

Pointer to the name of the resource being requested.

action name

Pointer to the action requested.

Note – An *action* is the operation to be performed on the resource. Web server actions are POST and GET. An allowable action for a human resources service, for example, can change a home telephone number.

env parameter map

Map object which contains environment variables (IP address, host name, etc.) used for evaluation by the Policy Service.

Note - See "am_map_t" on page 113 for more information.

policy_response_map_ptr

Pointer to a map object which contains all the profile, session and response attributes fetched.

Note – This must be enabled in AMAgent.properties. See "am_policy_result_t" on page 47 for information on how this is done. See "am_map_t" on page 113 for more information on map objects.

policy result

Pointer to the am_policy_result_t type to store the result.

Note – See "am policy result t" on page 47 for more information.

ignorePolicyResult

Based on the am_bool_t defined in the <am_types.h> header file, AM_TRUE indicates that policy evaluation will not be done for the URL.

am revision number

Takes a value equal to the version of the instance of Access Manager with which the SDK is communicating. When communicating with Access Manager 7.0, the value will be 7.0, otherwise 6.3. It can also be set to NULL.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM SUCCESS If the call was successful.

AM * If any error occurs, the type of error indicated by the status value.

Memory Concerns

After using the results the caller must call am_policy_result_destroy() on policy_result to cleanup the allocated memory. Also, am_map_destroy() must be called on policy response map ptr and env parameter map after their respective usage.

am_policy_get_url_resource_root()

Extracts the root of a given URL.

Details

am_policy_get_url_resource_root() populates the resource_root pointer with the extracted information. For example, http://www.sun.com/index.html will return http://www.sun.com/and http://www.sun.com:8080/index.html will return http://www.sun.com:8080/.

Syntax

Parameters

This function takes the following parameters:

resource name Pointer to the protected resource URL.

resource root Pointer to the location where the resource root will be written.

length Value based on the size_t defined in the standard <stddef. h> header file that

reflects the size of the resource root buffer.

Note – When using resources other than URLs, the developer implementing this function must make accurate judgement about the minimum size of resource root.

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the <am types.h> header file):

B TRUE If the root was successfully extracted.

B FALSE If not.

am policy init()

Initializes the Access Manager Policy Service.

Syntax

```
#include "am_policy.h"
AM_EXPORT am_status_t
am policy init(am properties t policy config properties);
```

Parameters

This function takes the following parameter:

Note - See "am_properties_t" on page 131 for more information.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM SUCCESS If the call was successful.

AM * If any error occurs, the type of error indicated by the status value.

Memory Concerns

The caller must call am policy destroy() to free the memory.

am_policy_invalidate_session()

Cancels the specified session.

Syntax

Parameters

This function takes the following parameters:

policy_handle Integer specifying the object being evaluated.

ssoTokenId Pointer to the session token of the authentication user.

Note – The *session token* is a randomly-generated string that represents an authenticated user.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

```
AM SUCCESS If the call was successful.
```

AM_* If any error occurs, the type of error indicated by the status value.

am policy is notification enabled()

Checks whether the notification functionality is enabled.

Syntax

```
#include "am_policy.h"
AM_EXPORT boolean_t
am_policy_is_notification_enabled(am_policy_t policy_handle);
```

Parameters

This function takes the following parameter:

```
policy handle Integer specifying the object being evaluated.
```

Returns

non-zero

This function returns the standard boolean_t with one of the following values:

If notification is disabled.

am policy notify()

Refreshes the policy cache when a policy notification is received by the client.

Syntax

If notification is enabled.

Parameters

This function takes the following parameters:

policy handle Integer specifying the object being evaluated.

notification_data Pointer to the notification message as an XML string.

notification data len Value based on the size t defined in the standard < stddef.h> header

file that reflects the size of the notification data string.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM SUCCESS If the call was successful.

AM * If any error occurs, the type of error indicated by the status value.

am policy resource canonicalize()

Converts the specified resource name into a standard representation for comparison purposes.

Syntax

Parameters

This function takes the following parameters:

resource Pointer to the name of the resource to be converted.

c_resource Pointer to a pointer to the location where the converted string will be placed.

Returns

This function does not return a value.

am policy resource has patterns()

Checks whether the specified resource name has patterns (such as the wildcard *).

Syntax

```
#include "am_policy.h"
AM_EXPORT boolean_t
am_policy_resource_has_patterns(const char *resource_name);
```

Parameters

This function takes the following parameter:

resource name Pointer to the resource being evaluated.

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the <am types.h> header file):

B-TRUE If the resource has patterns.

B FALSE Otherwise.

am policy result destroy()

Destroys the specified am_policy_result_t structure type.

Note – See "am_policy_result_t" on page 47 for more information.

Syntax

```
#include "am_policy.h"
AM_EXPORT void
am_policy_result_destroy(am_policy_result_t *result);
```

Parameters

This function takes the following parameter:

result Pointer to the am policy result t structure type being destroyed.

Returns

This function does not return a value.

am policy service init()

Initializes one instance of Access Manager Policy Service for policy evaluation.

Syntax

Parameters

This function takes the following parameters:

service name Pointer to the name for the Policy Service.

instance name Pointer to the name of the instance being initialized.

rsrc traits Pointer to a am resource traits t structure type.

	Note - See "am_resource_traits_t" on page 49 for more information.
service_config_properties	Pointer to the properties used to initialize the Policy Service instance.
	Note – See "am_properties_t" on page 131 for more information.
policy_handle_ptr	Pointer to the integer specifying the object being evaluated.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM_SUCCESS If the call was successful.

 $AM_{_}^{*}$ If any error occurs, the type of error indicated by the status value.

Single Sign-On Data Types and Functions

Sun JavaTM System Access Manager contains public data types and functions you can use to communicate with the Session Service for single sign-on. Reference summaries include a short description, syntax, parameters and returns. The code is contained in the $<am_sso.h>$ header file (located in the /AccessManager-base/SUNWam/include directory). The sample source $am_sso_test.c$ (located in the /AccessManager-base/SUNWam/samples/csdk directory) demonstrates the basic usage of the single sign-on API. This chapter contains the following sections:

- "The Single Sign-on API for C" on page 65
- "Single Sign-on Data Types" on page 73
- "Single Sign-on Functions" on page 74

The Single Sign-on API for C

The Single Sign-on API for C are provided in the SUNWamcom package which comes with Access Manager or any of its downloadable policy agents. The package includes header files, libraries and samples. The header files are:

- <am sso.h> which must be included for any single sign-on routines.
- <am_notify.h> which must be included for parsing notification messages from the server and calling single sign-on listeners.

Single Sign-on Properties

Certain properties must be read and passed to am_sso_init() in order to initialize the Session Service. Thus, am_sso_init() must be called before any other single sign-on interface. By default, the properties file used for initializing the Session Service is AMAgent.properties, located in /AccessManager-base/SUNWam/config/. This file is created during the process for installing a web agent. Before using the API be sure the properties in the following table are set in AMAgent.properties.

Note – See *Sun Java System Access Manager Policy Agent 2.2 User's Guide* for more information.

TABLE 4-1 Single Sign-on Properties in AMAgent.properties

Property	Definition
com.sun.am.naming.url	Specifies the URL for the Naming Service which, in turn, finds the URL of the Session Service. This property must be set as:
	<pre>com.sun.am.naming.url = protocol://AM_host.domain:port/amserver/namingservice</pre>
com.sun.am.notification.enable	Specifies whether the Notification Service will be used to update the cache. If enabled, a URL where notification messages from Access Managerare sent must be specified. This property is set as:
	${\tt com.sun.am.notification.enable} = true \mid false$
	Note – If com.sun.am.notification.enable is not found in the properties file, the default value is false.
com.sun.am.notification.url	If com. sun.am.notification.enable is set to true, the value of this property specifies a URL where notification messages from Access Managerare sent. This property is set as:
	<pre>com.sun.am.notification.url = protocol//AM_host.domain:port/notification_URL</pre>
com.sun.am.sso.polling.period	Specifies how often, in minutes, the cache should be checked for entries that have reached the cache entry life time. This property must be set as:
	com.sun.am.sso.checkCacheInterval=#
	Note – By default, this property is not in AMAgent.properties but can be added when needed.
com.sun.am.sso.max_threads	Specifies the maximum number of threads the single sign-on API for C should invoke for handling notifications. The API maintains a thread pool and invokes a thread for each notification. If the maximum number of threads has been reached, the notification will wait until a thread is available. This property must be set as:
	com.sun.am.sso.maxThreads=#
	If not specified the default maximum number of threads is 10.
	Note – By default, this property is not in AMAgent.properties but can be added when needed.

For more information, see the Sun Java System Access Manager Policy Agent 2.2 User's Guide.

Single Sign-on Calls

The following sections contain information and code samples for some of the single sign-on calls.

- "Initialization and Cleanup" on page 67
- "Single Sign-on Token Handles" on page 68
- "Retrieving and Setting Properties" on page 69
- "Listening and Notification" on page 71

Initialization and Cleanup

When implementing single sign-on, am_sso_init() must be called before any other am_sso_* functions to initialize the internal data structures. At the end of all single sign-on routines, am cleanup() should be called for cleanup. Following is a code sample using these functions.

Note – For more information on am cleanup(), see Chapter 9.

```
#include <am sso.h>
     int main() {
        am_properties_t *properties;
        am status t status;
        /* create a properties handle */
        status = am properties create(&properties);
        if (status != AM SUCCESS) {
             printf("am properties create failed.\\n");
             exit(1);
        }
        /* load properties from a properties file */
        status = am properties load(properties, "./myPropertiesFile");
        if (status != AM SUCCESS) {
            printf("am properties load failed.\\n");
            exit(1);
        }
        /* initialize SSO module */
        status = am sso init(properties);
        if (status != AM SUCCESS) {
            printf("am sso init failed.\\n");
            return 1;
        }
         /* login through auth module, and do auth functions.
          * ...
          */
```

```
/* do sso functions
    */
    /* done - cleanup. */
   status = am cleanup();
    if (status != AM SUCCESS) {
        printf("am cleanup failed!\\n");
        return 1:
   }
    /* free memory for properties */
   status = am properties destroy(properties);
   if (status != AM SUCCESS) {
        printf("Failed to free properties.\\n");
        return 1:
   }
    /* exit program successfully. */
    return 0:
}
```

Single Sign-on Token Handles

When a user attempts to access a protected resource, the Session Service creates a new, empty session data structure (also known as an SSOToken) that will store information (such as login time, authentication scheme, authentication level, maximum time out limits and caching time limits) after the user is successfully authenticated. Additionally, the Session Service generates a session identifier (also known as an SSOTokenID) which is a randomly-generated string that identifies the user and corresponding session structure. Technically, the SSOTokenID identifies an instance of an SSOToken.

After a user has been successfully authenticated, the SSOToken is activated and the relevant session information is stored in the structure. Additionally, the state of the SSOTokenID is changed from invalid to valid. When using the single sign-on API for C, a *single sign-on token handle* contains this valid SSOTokenID and allows for operations based on the SSOToken.

- "Creating Single Sign-on Token Handles" on page 68
- "Validating Single Sign-on Token Handles" on page 69
- "Destroying Session Token Handles" on page 69

Creating Single Sign-on Token Handles

Once activated, an SSOToken can be obtained and inserted into a single sign-on token handle by passing the SSOTokenID to am_sso_create_sso_token_handle(). This function then checks to see if the identifier is in its local cache and, if not, retrieves the session information associated with the SSOTokenID from Access Manager and caches it. A single sign-on token handle is then assigned to it.

Validating Single Sign-on Token Handles

The caller can check if the session is valid using am_sso_is_valid_token(). If not valid, am_sso_validate_token() will flush the old session information from the local cache (if any) and fetch the latest session information from Access Manager.

Note - am_sso_refresh_token() duplicates the functionality of am_sso_validate_token(). In addition, it will reset the idle time of the session on the server.

Destroying Session Token Handles

When the caller is finished with a token handle, it must be freed to prevent memory leak by calling am_sso_destroy_sso_token_handle(). The session associated with the token handle can be invalidated or ended with am sso_invalidate_token().

Tip - Although this ends the session for the user, the proper way to log out is by using am_auth_logout() as described in "am_auth_logout()" on page 43. Not using am_auth_logout() will result in authentication resources associated with the session remaining on the server unnecessarily until the session has timed out.

Retrieving and Setting Properties

The following code sample shows how you might use the am_sso_get_property() and am_sso_set_property() functions. For additional information, see "am_sso_get_property()" on page 83 and "am_sso_set_property()" on page 89.

```
/* initialize sso as in previous sample */
     am status t status = NULL;
     am sso token handle t sso handle = NULL;
     char *session status = NULL;
     am string set t principal set = NULL;
     /* create sso token handle */
     status = am sso create sso token handle(&sso handle, sso token id, false);
     if (status != AM SUCCESS) {
         printf("Failed getting sso token handle for sso token id %s.
                    \\n", sso token id);
         return 1;
     }
     /* check if session is valid */
     session status = am sso is valid token(sso handle) ? "Valid" : "Invalid";
     printf("Session state is %s\\n", session status);
     /* check if session is valid using validate. This also updates the handle with
```

```
/*info from the server */
status = am sso validate token(sso handle);
if (status == AM SUCCESS) {
    printf("Session state is valid.\\n");
} else if (status == AM INVALID SESSION) {
    printf("Session status is invalid.\\n");
} else {
    printf("Error validating sso token.\\n");
    return 1;
}
/* get info on the session */
printf("SSO Token ID is %s.\\n", am sso get sso token id(sso handle));
printf("Auth type is %s.\\n", am_sso_get_auth_type(sso_handle));
printf("Auth level is %d.\\n", am sso get auth level(sso handle));
printf("Idle time is %d.\\n", am_sso_get_idle_time(sso_handle));
printf("Max Idle time is %d.\\n", am_sso_get_max_idle_time(sso_handle));
printf("Time left is %d.\\n", am_sso_get_time_left(sso_handle));
printf("Max session time is %d.\\n", am_sso_get_max_session_time(sso_handle));
printf("Principal is %s.\\n", am sso get principal(sso handle));
printf("Host is %s.\\n", am_sso_get_host(sso_handle));
principal set = am sso get principal set(sso handle);
if (principal set == NULL) {
       printf("ERROR: Principal set is NULL!\\n");
}else {
       printf("Principal set size %d.\\n", principal_set->size);
       for (i = 0; i < principal set->size; i++) {
           printf("Principal[%d] = %s.\\n", i, principal set->strings[i]);
       am string set destroy(principal set);
}
/* get "HOST" property on the session. Same as am sso get host(). */
printf("Host is %s.\\n", am sso get property(sso handle, "HOST"));
/* set a application defined property and get it back */
status = am_sso_set_property(sso_handle, "AppPropName", "AppPropValue");
if (status != AM SUCCESS) {
    printf("Error setting property.\\n");
    return 1;
}
printf("AppPropName value is %s.\\n", am sso get property
           (sso handle, "AppPropName");
/* refresh token, idle time should be 0 after refresh */
status = am sso refresh token(sso handle);
if (status != AM SUCCESS) {
    printf("Error refreshing token !\\n");
```

```
return 1;
}
printf("After refresh, idle time is %d.\\n", am_sso_get_idle_time(sso_handle));
/* end this session abruptly. am_auth_logout() is the right way
    /* to end session */
status = am sso invalidate token(sso handle);
if (status != AM_SUCCESS) {
    printf("Error invalidating token.\\n");
    return 1:
}
/* we are done with sso token handle. free memory for sso handle. */
status = am_sso_destroy_sso_token_handle(sso_handle);
if (status != AM SUCCESS) {
    printf("Failed to free sso token handle.\\n"):
    return 1;
}
/* call am cleanup, and other cleanup routines as in previous sample */
```

Listening and Notification

A session may become invalid because it has been idle over a time limit, it has reached the maximum session time, or it has been terminated by an administrator. An application can be notified of this by implementing a listener function. Additionally, notification must be enabled for the application to receive change notifications when <code>am_sso_init()</code> is initialized. Notification is enabled by setting the <code>com.sun.am.notification.enable</code> property in AMAgent.properties to true, and by providing the <code>com.sun.am.notification.url</code> property a URL which will receive HTTP notification messages from Access Manager. Notification messages are in XML and should be passed as a string (<code>const char*</code>) to <code>am_notify()</code> which will parse the message and invoke the appropriate session or policy listener. Following is a code sample that illustrates this.

Note – For more information, see "Single Sign-on Properties" on page 65 and "<am_notify.h>" on page 206.

```
printf("session state is %s.\\n",
                     is valid == B TRUE ? "valid":"invalid");
            printf("event type %d.\\n", event_type);
            printf("event time %d.\\n", event_time);
        }
        else {
            printf("Error: sso token handle is null!");
        }
        if (opaque)
            *(int *)opaque = 1;
        return:
    }
    int main(int argc, char *argv[]) {
    am status t status;
    char *sso token id = argv[1];
    int listener_func_done = 0;
    /* initialize sso as in previous samples */
    /* get sso token handle */
    status = am_sso_create_sso_token_handle(&sso_handle, sso_token_id, false);
    /* register listener function. notification must be enabled, if not,
    /* status AM NOTIF NOT ENABLED will be returned. */
status = am sso add sso token listener(sso handle, sample listener func,
               &listener func done, B TRUE);
    if (status != AM_SUCCESS) {
        printf("Failed to register sample listener function.\\n");
        return 1;
    }
```

Non-Web Applications

Access Manager provides the single sign-on API for C to be used primarily with web-based applications. It can though be extended to non-web applications with limitations. You can use the API with non-web applications in either of the following ways:

- The application has to obtain the Access Manager cookie value and pass it to the single sign-on client methods to retrieve the SSOToken. The method used for this process is application-specific.
- Command line applications, such as amadmin, can be used. Session tokens can be created to
 access Directory Server directly. No session is created, making Access Manager access valid only
 within that process or virtual machine.

Single Sign-on Data Types

The single sign-on data types defined in <am sso.h> are:

```
"am_sso_token_handle_t" on page 73"am_sso_token_listener_func_t" on page 73
```

am sso token handle t

A pointer to the session information object.

Syntax

```
#include "am_sso.h"
typedef struct am sso token handle *am sso token handle t;
```

Members

am_sso_token_handle is an opaque structure with no accessible members.

am sso token listener func t

Listener function declaration.

Syntax

Members

Single Sign-on Functions

The single sign-on functions defined in <am_sso.h> are:

```
■ "am sso add listener()" on page 74
■ "am sso add sso token listener()" on page 76
■ "am sso create sso token handle()" on page 77
■ "am sso destroy sso token handle()" on page 78
■ "am sso get auth level()" on page 79
■ "am sso get auth type()" on page 80
■ "am sso get host()" on page 80
■ "am sso get idle time" on page 80
■ "am sso get max idle time()" on page 81
■ "am sso get max session time()" on page 81
■ "am sso get principal()" on page 82
"am_sso_get_principal_set()" on page 82
■ "am sso get property()" on page 83
■ "am sso get sso token id()" on page 83
 "am sso get time left()" on page 84
■ "am sso init()" on page 84
■ "am sso invalidate token()" on page 85
"am sso is valid token()" on page 86
■ "am sso refresh token()" on page 87
■ "am sso remove listener()" on page 88
■ "am sso remove sso token listener()" on page 89
■ "am sso set property()" on page 89
■ "am sso validate token()" on page 90
```

am sso add listener()

Add a listener for any and all event changes related to the referenced single sign-on token handle.

```
Note - am_sso_add_listener() will not be removed after it is called once like "am_sso_add_sso_token_listener()" on page 76.
```

Details

The caller must do one of the following:

- Provide a URL to this function.
- Enable notification and provider a valid notification URL in the AMAgent.properties file passed to am sso init().

See "Listening and Notification" on page 71 for more information.

Syntax

Parameters

This function takes the following parameters:

listener

The listener as described in "am_sso_token_listener_func_t" on page 73.

Note – When the listener is called, updated session information from Access Manager is passed in a temporary sso_token_handle.

args

dispatch to sep thread

Pointer to application-defined arguments to pass to the listener.

Takes one of the values based on the boolean_t (defined in the <am_types.h> header file) that indicates whether the listener function should be called in the calling thread or dispatched to a thread from the internal thread pool managed by the CSDK.

Note – Calling the listener in a thread from an internal thread pool allows am_notify() to return immediately upon parsing the notification message rather than waiting for the listener functions to finish before returning.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM SUCCESS

If the listener was successfully added.

AM_INVALID_ARGUMENT If sso_token_handle or listener is invalid, or the notification URL is

not set and none is provided in the properties file.

AM NOTIF NOT ENABLED If notification is not enabled and the notification URL parameter is

invalid.

AM_FAILURE If any other error occurred.

am sso add sso token listener()

Adds a listener for any and all event changes related to the referenced single sign-on token handle.

Note – am_sso_add_sso_token_listener() is removed from memory after it is called once, differentiating its functionality from "am sso add listener()" on page 74.

Details

The caller must do one of the following:

- Provide a URL to this function.
- Enable notification and provider a valid notification URL in the AMAgent.properties file passed to am_sso_init().

See "Listening and Notification" on page 71 for more information.

Syntax

Parameters

This function takes the following parameters:

sso_token_handle Pointer to the session information object containing the session

token to which the listener corresponds. The handle will be filled with the session information from the notification message,

overwriting any existing contents.

Note – The session token is a randomly-generated string that represents an authenticated user.

listener

The listener as described in "am_sso_token_listener_func_t" on page 73.

Note – When the listener is called, updated session information from Access Manager is passed in a temporary sso token handle.

aras

Arguments to pass to the listener.

dispatch_to_sep_thread

Takes one of the values based on the boolean_t (defined in the <am_types.h> header file) that indicates whether the listener function should be called in the calling thread or dispatched to a thread from the internal thread pool managed by the C SDK.

Note – Calling the listener in a thread from an internal thread pool allows am_notify() to return immediately upon parsing the notification message rather than waiting for the listener functions to finish before returning.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM_SUCCESS If the listener was successfully added.

AM INVALID ARGUMENT If sso token handle or listener is invalid, or the notification URL is

not set and none is provided in the properties file.

AM NOTIF NOT ENABLED If notification is not enabled and the notification URL parameter is

invalid.

AM_FAILURE If any other error occurred.

am_sso_create_sso_token_handle()

Creates a single sign-on token handle as a container for a valid SSOTokenID.

Details

For more information, see "Single Sign-on Token Handles" on page 68.

Parameters

This function takes the following parameters:

sso token handle Pointer to a am sso token handle type which will be assigned if the

session validation is successful.

sso_token_id Pointer to the SSOTokenID to which the handle will be associated.

reset idle timer Takes one of the values based on the boolean t (defined in the

<am_types.h> header file) that specifies that the idle time of the SSOTokenID
on the server will be refreshed when querying for session information.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM SUCCESS If session validation was successful and a single sign-on token

handle was successfully created.

AM SERVICE NOT INITIALIZED If the Session Service was not initialized.

AM INVALID ARGUMENT If the session token handle ptr parameter is NULL.

AM NO MEMORY If there was a memory allocation problem.

AM_FAILURE If any other error occurred.

am sso destroy sso token handle()

Destroys the specified single sign-on token handle.

Details

am_sso_destroy_sso_token_handle() does not log out the user or invalidate the session. For more information, see "Single Sign-on Token Handles" on page 68.

```
#include "am_sso.h"
AM_EXPORT am_status_t
am sso destroy sso token handle(am sso token handle t sso token handle);
```

Parameters

This function takes the following parameter:

```
sso token handle Pointer to a am sso token handle type which will be destroyed.
```

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM_SUCCESS If the memory release process was successful.

AM_INVALID_ARGUMENT If the sso_token_handle parameter is NULL.

AM_FAILURE If any other error occurred.

am_sso_get_auth_level()

Retrieves the authentication level associated with the specified single sign-on token handle.

Syntax

```
#include "am_sso.h"
AM_EXPORT unsigned long
am_sso_get_auth_level(const am_sso_token_handle_t sso_token);
```

Parameters

This function takes the following parameter:

```
sso_token Pointer to a am_sso_token_handle_t type.
```

Returns

This function returns the authentication level of the specified handle, or ULONG_MAX if an error occurred.

am sso get auth type()

Retrieves the authentication type associated with the specified single sign-on token handle.

Syntax

```
#include "am_sso.h"
AM_EXPORT const char *
am_sso_get_auth_type(const am_sso_token_handle_t sso_token);
```

Parameters

This function takes the following parameter:

```
sso token Pointer to a am sso token handle t type.
```

Returns

This function returns the authentication type of the specified handle, or NULL if an error occurred.

```
am_sso_get_host()
```

Retrieves the name of the host associated with the specified single sign-on token handle.

Syntax

```
#include "am_sso.h"
AM_EXPORT const char *
am_sso_get_host(const am_sso_token_handle_t sso_token);
```

Parameters

This function takes the following parameter:

```
sso token Pointer to a am sso token handle t type.
```

Returns

This function returns the host name as defined in the Host property, or NULL if the Host property is not set or does not have a value.

```
am sso get idle time
```

Retrieves the idle time associated with the specified single sign-on token handle.

```
#include "am_sso.h"
AM_EXPORT time_t
am sso get idle time(const am sso token handle t sso token handle);
```

Parameters

This function takes the following parameter:

```
sso token handle Pointer to a am sso token handle t type.
```

Returns

This function returns the idle time for this session in seconds, or the standard time_t data structure in the form (time_t) -1 if the token is invalid or some type of error occurs. Detailed error information is logged.

Retrieves the maximum idle time associated with the specified single sign-on token handle.

Syntax

```
#include "am_sso.h"
AM_EXPORT time_t
am_sso_get_max_idle_time(const am_sso_token_handle_t sso_token);
```

Parameters

This function takes the following parameters:

```
sso token Pointer to a am sso token handle t type.
```

Returns

This function returns the maximum idle time for this session in seconds, or the standard time_t data structure in the form (time t) -1 if some type of error occurs.

```
am sso get max session time()
```

Retrieves the maximum session time associated with the specified single sign-on token handle.

```
#include "am_sso.h"
AM_EXPORT time_t
am_sso get max_session time(const am_sso token handle t sso token);
```

Parameters

This function takes the following parameter:

```
sso token Pointer to a am sso token handle t type.
```

Returns

This function returns the maximum session time for this session in seconds, or the standard time_t data structure in the form (time t) -1 if some type of error occurs.

am_sso_get_principal()

Retrieves the principal (user) associated with the specified single sign-on token handle.

Syntax

```
#include "am_sso.h"
AM_EXPORT const char *
am_sso_get_principal(const am_sso_token_handle_t sso_token);
This function takes the following parameter:
```

Pointer to a am sso token handle type.

Returns

sso token

This function returns the principal (user) of the specified session, or NULL if the handle is invalid or any other error occurred.

```
am_sso_get_principal_set()
```

Retrieves a set of principals associated with the specified single sign-on token handle.

Syntax

```
#include "am_sso.h"
AM_EXPORT am_string_set_t *
am_sso get principal_set(const am_sso token_handle t sso token);
```

Parameters

This function takes the following parameter:

```
sso token Pointer to a am sso token handle t type.
```

Returns

This function returns the am_string_set_t type (defined in the <am_string_set.h> header file) that points to the set of principals associated with the specified single sign-on token handle. It returns NULL if the applicable property is not set or has no value.

```
am_sso_get_property()
```

Retrieves the value of a property associated with the specified single sign-on token handle.

Syntax

Parameters

This function takes the following parameters:

sso_token Pointer to a am_sso_token_handle_t type.

property_key Pointer to the name of the desired property.

check if session valid Takes a value based on the boolean t (defined in the <am types.h>

header file) that specifies if the function should check first if the session is valid. If the session is invalid, NULL will always be returned.

Returns

This function returns a pointer to the value of the property, or NULL if the property is not set or does not have a value.

```
am sso get sso token id()
```

Retrieves the SSOTokenID associated with the specified single sign-on token handle.

```
#include "am_sso.h"
AM_EXPORT const char *
am_sso_get_sso_token_id(const am_sso_token_handle_t sso_token_handle);
```

Parameters

This function takes the following parameters:

```
sso token handle Pointer to a am sso token handle t type.
```

Returns

This function returns a pointer to the SSOTokenID, or NULL if sso_token_handle is invalid or any other error occurred.

```
am sso get time left()
```

Retrieves the time left in the session associated with the specified single sign-on token handle.

Syntax

```
#include "am_sso.h"
AM_EXPORT time_t
am_sso_get_time_left(const am_sso_token_handle_t sso_token_handle);
```

Parameters

This function takes the following parameters:

```
sso_token_handle Pointer to a am_sso_token_handle_t type.
```

Returns

This function returns the time left on this session in seconds, or the standard time_t data structure in the form (time_t) -1 if the token is invalid or some other type of error occurs. Detailed error information is logged.

```
am sso init()
```

Initializes the data structures, allowing communication with the Session Service.

Details

am_sso_init() takes as input a properties file that contains name/value pairs, and returns status on the success or failure of the initialization. This call must be made before calling any other am_sso_* functions. See "Single Sign-on Properties" on page 65 for more information.

Syntax

```
#include "am_sso.h"
AM_EXPORT am_status_t
am_sso_init(am_properties_t property_map);
```

Parameters

This function takes the following parameter:

property_map Pointer to the am_properties_t structure used to initialize the Session Service.

Note - See "am properties t" on page 131 for more information.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM SUCCESS If the initialization was successful.

AM * If any error occurs, the type of error indicated by the status value.

am_sso_invalidate_token()

Invalidates or destroys the session on Access Manager associated with the single sign-on token handle.

Details

am_sso_invalidate_token() does not free the sso_token_handle parameter. You must call am_sso_destroy_sso_token_handle() to free the memory for the handle itself.

Syntax

```
#include "am_sso.h"
AM_EXPORT am_status_t
am_sso_invalidate_token(const am_sso_token_handle_t sso_token_handle);
```

Parameters

This function takes the following parameter:

sso_token_handle Pointer to a am_sso_token_handle_t type.

Note – If successful, the single sign-on token handle will have an invalid state after this call.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM_SUCCESS If session was successfully invalidated.

AM INVALID ARGUMENT If the sso token handle parameter is NULL.

AM SERVICE NOT INITIALIZED If the Session Service was not initialized with am sso init().

AM SERVICE NOT AVAILABLE If server returned service not available.

AM_HTTP_ERROR If an HTTP error was encountered while communicating with

Access Manager.

AM_ERROR_PARSING_XML If an error occurred while parsing XML from Access Manager.

AM_ACCESS_DENIED If access was denied while communicating with Access

Manager.

AM FAILURE If any other error occurred.

am_sso_is_valid_token()

Checks if the SSOToken associated with the specified single sign-on token handle is valid.

Details

am_sso_is_valid_token() looks in the passed sso_token_handle to check for validity. It does *not* go to Access Manager.

Syntax

```
#include "am_sso.h"
AM_EXPORT boolean_t
am_sso_is_valid_token(const_am_sso_token_handle_t sso_token_handle);
```

Parameters

This function takes the following parameter:

```
sso token handle Pointer to a am sso token handle type.
```

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the <am types.h> header file):

B TRUE If the single sign-on token is valid.

B FALSE If the single sign-on token is invalid or any other error occurred.

am_sso_refresh_token()

Refreshes the session information in the SSOToken associated with the specified single sign-on token handle.

Details

am_sso_refresh_token() goes to Access Manager to retrieve the latest session information with which to update the SSOToken. This is similar in functionality to am_sso_validate_token() however, am sso_refresh_token() also refreshes the last access time of the session.

Syntax

```
#include "am_sso.h"
AM_EXPORT am_status_t
am_sso_refresh_token(const am_sso_token_handle t sso_token_handle);
```

Parameters

This function takes the following parameter:

```
sso token handle Pointer to a am sso token handle type.
```

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM SUCCESS If the token was refreshed with no errors.

AM INVALID ARGUMENT If the sso token handle parameter is invalid.

AM SERVICE NOT INITIALIZED If the Session Service was not initialized with am sso init().

AM SERVICE NOT AVAILABLE If server returned service not available.

AM HTTP ERROR If an HTTP error was encountered while communicating with

Access Manager.

AM_ERROR_PARSING_XML If an error occurred while parsing XML from Access Manager.

AM ACCESS DENIED If access was denied while communicating with Access

Manager.

AM_SESSION_FAILURE If the session validation failed.

AM_FAILURE If any other error occurred.

am_sso_remove_listener()

Removes a single sign-on token listener.

Details

If am_sso_add_listener() was called more than once for the same listener function, all instances of the listener function will be removed.

Syntax

```
#include "am_sso.h"
AM_EXPORT am_status_t
am sso remove listener(const am sso token listener func t listener);
```

Parameters

This function takes the following parameter:

listener The listener as described in "am_sso_token_listener_func_t" on page 73.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM SUCCESS If the listener was successfully removed.

AM_INVALID_ARGUMENT If the listener is NULL.

AM_NOT_FOUND If listener was not found.

AM_FAILURE If any other error occurred.

am_sso_remove_sso_token_listener()

Removes a single sign-on token listener associated with the specified single sign-on token handle.

Details

If am_sso_add_listener() was called more than once for the same listener function, all instances of the listener function will be removed.

Syntax

Parameters

This function takes the following parameters:

```
sso token handle Pointer to a am sso token handle t type.
```

The listener as described in "am_sso_token_listener_func_t" on page 73.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM SUCCESS If the listener was successfully removed.

AM_INVALID_ARGUMENT If the listener is NULL.

AM_NOT_FOUND If listener was not found.

AM_FAILURE If any other error occurred.

am sso set property()

Sets a property and its value in the SSOToken associated with the specified single sign-on token handle.

Details

The single sign-on token handle for this SSOToken was obtained before this call and thus will not include the new property. You must call am_sso_validate_token() to update the handle.

Parameters

This function takes the following parameters:

sso_token_handle Pointer to a am_sso_token_handle_t type.

name Pointer to the name of the property.



Caution – If the specified property is protected by Access Manager,

am sso set property() will return success, but the value given will not be

set.

value Pointer to the value for the specified property.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM_SUCCESS If the property was successfully set.

AM_INVALID_ARGUMENT If the sso_token_handle is invalid.

AM FAILURE If any other error occurred.

am sso validate token()

Updates the session information in the SSOToken associated with the specified single sign-on token handle.

Details

This call will go to Access Manager to retrieve the latest session information. The sso_token_handle is updated if the return status is either AM_SUCCESS or AM_INVALID_SESSION. This is different from am_sso_refresh_token() in that it does *not* update the last access time on the server.

```
#include "am_sso.h"
AM_EXPORT am_status_t
am sso validate token(const am sso token handle t sso token handle);
```

Parameters

This function takes the following parameter:

sso token handle Pointer to a am sso token handle t type.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM_SUCCESS If single sign-on token is valid. The information is updated.

AM_INVALID_SESSION If the session is invalid. The information is updated.

AM_INVALID_ARGUMENT If the input parameter is invalid.

AM SERVICE NOT INITIALIZED If Session Service is not initialized.

AM SERVICE NOT AVAILABLE If Access Manager returned service not available.

AM HTTP ERROR If HTTP error encountered while communicating with Access

Manager.

AM_ERROR_PARSING_XML If error parsing XML from Access Manager.

AM ACCESS DENIED If access is denied while communicating with Access Manager.

AM_FAILURE If any other error occurred.



Logging Data Types and Functions

SunTM Java System Access Manager contains public data types and functions you can use for logging on the local system or on Sun JavaTM System Access Manager. Reference summaries include a short description, syntax, parameters and returns. The code is contained in the <am_log.h> header file (located in the /AccessManager-base/SUNWam/include directory). The sample source am_log_test.c (located in the /AccessManager-base/SUNWam/samples/csdk directory) demonstrates the basic usage of the logging API to record information such as user activity, traffic patterns and authorization violations. This chapter contains the following sections:

- "The Logging API for C" on page 93
- "Logging Data Types" on page 94
- "Logging Functions" on page 95

The Logging API for C

The logging API is designed to allow C applications to produce messages of interest and write them to the Access Manager logs. When some type of event occurs in an external application, the application code first determines if the *logging module* (a file created for messages usually relevant to a specific function or feature) to which the event is relevant has a level high enough to log the event. (A *level* specifies importance and defines the amount of detail that will be logged.) If the determination is affirmative, a log message is generated and a *log record* created in the relevant logging module. Information in the log record can be updated as necessary. The following notes regard the logging API for C functionality:

- The am_log_init() function by the application must be called before using any other am_log_* interfaces. If either the SSO, authentication, or policy initialization functions (am_sso_init(), am_auth_init(), or am_policy_init()) are called, am_log_init() does not need to be called as each of the three aforementioned functions call am_log_init() internally.
- The am_log_record_* interfaces can be used to set or update information in the log record. They include:
 - "am log record add loginfo()" on page 101
 - "am log record create()" on page 101

- "am_log_record_destroy()" on page 103
 "am_log_record_populate()" on page 103
 "am log record set log level()" on page 104
- "am log record set log message()" on page 105
- "am log record set loginfo props()" on page 105
- The following are convenience functions that provide simplified access to existing log records.
 They include:
 - "am log record set log level()" on page 104
 - "am log record set log message()" on page 105

Logging Data Types

The logging data types defined in <am_log.h> are:

- "am log record t" on page 94
- "am log module id t" on page 94

am log record t

Represents the information and message values to be recorded.

Note – See Chapter 6, "Access Manager Logging and Java Enterprise System Monitoring Framework," in *Sun Java System Access Manager 7.1 Technical Overview* for information regarding events that are logged and the log fields to which they are written.

Syntax

```
#include "am_log.h"
typedef struct am_log_record *am_log_record_t;
```

Members

am log record is an opaque structure with no accessible members.

am_log_module_id_t

Represents the identifier for a logging module.

Note - See "am log add module()" on page 95 for information on logging modules.

```
#include "am_log.h"
typedef unsigned int am_log_module_id_t;
```

Members

am_log_module_id_t has no members.

Logging Functions

The logging functions defined in <am_log.h> are:

```
■ "am log add module()" on page 95
```

- "am_log_flush_remote_log()" on page 96
- "am log init()" on page 97
- "am log is level enabled()" on page 98
- "am_log_log()" on page 99
- "am_log_log_record()" on page 100
- "am log record add loginfo()" on page 101
- "am log record create()" on page 101
- "am log record destroy()" on page 103
- "am log record populate()" on page 103
- "am log record set log level()" on page 104
- "am log record set log message()" on page 105
- "am log record set loginfo props()" on page 105
- "am log set levels from string()" on page 106
- "am log set log file()" on page 107
- "am log set module level()" on page 107
- "am log set remote info()" on page 108
- "am log vlog()" on page 109

am log add module()

Adds a new logging file (for a specific function or feature) to the Access Manager Logging Service.

Details

The currently used module file names are:

- AuthService
- NamingService
- PolicyService
- SessionService
- PolicyEngine

- ServiceEngine
- Notification
- PolicyAgent
- RemoteLog
- all

Parameters

This function takes the following parameters:

name Pointer to the name associated with the new module.

id_ptr Pointer to the location where the identifier for the logging module is stored.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

Note – If a module of the same name already exists, the module identifier of the existing module is returned.

```
AM_SUCCESS If the addition was successful.

AM_INVALID_ARGUMENT If name or id_ptr is NULL.

AM_NSPR_ERROR If unable to initialize the logging framework.

AM_NO_MEMORY If unable to allocate memory for the new module.

AM_FAILURE If any other error is detected.
```

am_log_flush_remote_log()

Flushes all the log records in the Access Manager log buffer.

Syntax

```
#include "am_log.h"
AM_EXPORT am_status_t
am_log_flush_remote_log();
```

Parameters

This function takes no parameters:

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM SUCCESS If the flush was successful.

AM * The appropriate code based on the error.

am_log_init()

Initializes the Logging Service.

Details

am_log_init() writes events to the logs on the Access Manager server.

Syntax

```
#include "am_log.h"
AM_EXPORT am_status_t
am_log_init(const am_properties_t log_init_params);
```

Parameters

This function takes the following parameter:

log_init_params Properties used to initialize the Logging Service.

Note - See "am_properties_t" on page 131 for more information.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM SUCCESS If log initialization is successful.

AM_* If any error occurs, the type of error indicated by the status value.

am log is level enabled()

Checks whether an event at the specified level intended for the specified logging module should generate a logging message.

Details

If the level of the event is not equal to or higher than the level of the logging module, a logging message will not be generated.

Syntax

Parameters

level

This function takes the following parameters:

```
moduleID The identifier of the logging module.
```

The level of the event. Possible values are defined in the following am_log_level_t enumeration. The default value is AM LOG INFO.

```
typedef enum am_log_level {
   AM_LOG_ALWAYS = -1, /* always logged */
   AM_LOG_NONE, /* never logged, typically used to turn off a module */
   AM_LOG_ERROR, /* used for error messages */
   AM_LOG_WARNING, /* used for warning messages */
   AM_LOG_INFO, /* used for informational messages */
   AM_LOG_DEBUG, /* used for debug messages */
   AM_LOG_MAX_DEBUG, /* used for more detailed debug messages */
   AM_LOG_AUTH_REMOTE = 128, /* logged deny and/or allow */
   AM_LOG_AUTH_LOCAL = 256
} am_log_level_t;
```

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the standard <types.h> header file):

Note – The code used is dependent on the server operating system.

!0 If a message will be generated.

0 If a message will not be generated.

```
am log log()
```

Produces a logging message from the specified event string.

Details

When using am log log(), consider the following:

- The message is produced only if the level defined for the specified module is greater than or equal to the level defined for the message. See "am_log_is_level_enabled()" on page 98.
- am_log_log() directly enumerates arguments for the format string. See "am_log_vlog()" on page 109 for another method.

Syntax

Parameters

This function takes the following parameters:

moduleID The identifier of the Access Manager logging module to which the message is relevant.

level

The level of the message. Each message has an associated level that defines the amount of detail that will be logged. Possible values are defined in the am_log_level_t enumeration. The default value is AM LOG INFO.

```
typedef enum am log level {
   AM_LOG_ALWAYS = -1, /* always logged */
   AM LOG NONE, /* never logged, typically used to turn off a module */
   AM LOG ERROR,
                   /* used for error messages */
   AM LOG WARNING,
                      /* used for warning messages */
                   /* used for informational messages */
   AM LOG INFO,
   AM LOG DEBUG,
                  /* used for debug messages */
   AM LOG MAX DEBUG,
                        /* used for more detailed debug messages */
   AM LOG AUTH REMOTE = 128, /* logged deny and/or allow */
   AM LOG AUTH LOCAL = 256
} am_log_level_t;
```

format Pointer to a printf-style character string detailing the event.

Note – The set of additional arguments needed by format are either enumerated directly or passed using the standard va_list mechanism as appropriate to the call. See "am_log_vlog()" on page 109.

Returns

This function returns one of the values of the boolean_t enumeration (defined in the standard <types.h> header file):

Note - The code used is dependent on the server operating system.

- !0 If the message is logged.
- 0 If the message will not be logged.

am log log record()

Writes the given log record to the specified logging module.

Syntax

Parameters

This function takes the following parameters:

record The log record pointer.

log_name Pointer to the name of the logging module to which the log record will be

written.

logged by token id Pointer to a valid SSOTokenID identifying the user to whom the log record

applies.

Note - This is required to access the Logging Service on Access Manager.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM_SUCCESS If log record is written.

AM * If any error occurs, the type of error indicated by the status value.

am_log_record_add_loginfo()

Updates a log record with additional information.

Syntax

Parameters

This function takes the following parameters:

record A log record pointer.

key Pointer to the log field being updated.

Note – See Chapter 6, "Access Manager Logging and Java Enterprise System Monitoring Framework," in *Sun Java System Access Manager 7.1 Technical Overview* for information regarding events that are logged and the log fields to which they are written.

value

Pointer to the value with which the log field will be modified.

Returns

This function returns one of the values of the am_status_t enumeration (defined in the <am_types.h> header file).

am log record create()

Instantiates a log record, initializing it with a message and the message's corresponding level.

Parameters

This function takes the following parameters:

record_ptr Pointer to a log record pointer.

log level

The level with which the log record will be instantiated. Each log record has an associated level that defines its relative importance and urgency. Possible values are defined in the am log record log level tenumeration.

```
typedef enum am log record log level {
   /* Log Level as defined by JDK 1.4 */
   AM_LOG_LEVEL_SEVERE = 1000,
   AM LOG LEVEL WARNING = 900,
   AM_LOG_LEVEL_INFORMATION = 800,
   AM LOG LEVEL CONFIG = 700,
   AM LOG LEVEL FINE = 500,
   AM LOG LEVEL FINER = 400,
   AM LOG LEVEL FINEST = 300,
   /* Log Levels defined by Access Manager */
   AM LOG LEVEL SECURITY = 950,
   AM_LOG_LEVEL_CATASTROPHE = 850,
   AM LOG LEVEL MISCONF = 750,
   AM_LOG_LEVEL_FAILURE = 650,
   AM LOG LEVEL WARN = 550,
   AM LOG LEVEL INFO = 450,
   AM_LOG_LEVEL_DEBUG = 350,
   AM LOG LEVEL ALL = 250
} am_log_record_log_level_t;
```

message

Pointer to the log message to be written to the log record.

Returns

This function returns one of the values of the am_status_t enumeration (defined in the <am types.h> header file).

am log record destroy()

Destroys the specified log record.

Syntax

```
#include "am_log.h"
AM_EXPORT am_status_t
am log record destroy(am log record t record);
```

Parameters

This function takes the following parameter:

record A log record pointer.

Returns

This function returns one of the values of the am_status_t enumeration (defined in the <am types.h> header file).

am_log_record_populate()

Updates a log record with the user's session identifier (also known as an SSOTokenID).

Details

See "Single Sign-on Token Handles" on page 68 for more information.

Syntax

Parameters

This function takes the following parameters:

record A log record pointer.

user token id Pointer to a valid session identifier (also known as an SSOTokenID).

Returns

This function returns one of the values of the am_status_t enumeration (defined in the <am_types.h> header file).

```
am_log_record_set_log_level()
```

Sets the level for the specified log record.

Syntax

Parameters

This function takes the following parameters:

record A log record pointer.

log level

The level to which the log record will be set. Each log record has an associated level that defines its relative importance and urgency. Possible values are defined in the am log record log level t enumeration.

```
typedef enum am_log_record_log_level {
   /* Log Level as defined by JDK 1.4 */
   AM LOG LEVEL SEVERE = 1000,
    AM LOG LEVEL WARNING = 900,
   AM LOG LEVEL INFORMATION = 800,
   AM LOG LEVEL CONFIG = 700,
    AM_LOG_LEVEL_FINE = 500,
   AM LOG LEVEL FINER = 400,
    AM LOG LEVEL FINEST = 300,
    /* Log Levels defined by Access Manager */
   AM_LOG_LEVEL_SECURITY = 950,
   AM LOG LEVEL CATASTROPHE = 850,
   AM LOG LEVEL MISCONF = 750,
   AM LOG LEVEL FAILURE = 650,
    AM LOG LEVEL WARN = 550,
   AM_LOG_LEVEL_INFO = 450,
    AM LOG LEVEL DEBUG = 350,
```

```
AM_LOG_LEVEL_ALL = 250
} am_log_record_log_level_t;
```

Returns

This function returns one of the values of the am_status_t enumeration (defined in the <am types.h> header file).

am_log_record_set_log_message()

Sets the log message to the log record before localization and formatting.

Syntax

Parameters

This function takes the following parameters:

record A log record pointer.

message Pointer to the log message to be written to the log record.

Returns

This function returns one of the values of the am_status_t enumeration (defined in the <am types.h> header file).

am log record set loginfo props()

Updates the specified log record with additional information.

Details

log_info is expected to have the information formatted as key/value pairs in a properties map. Delete the am_properties_t pointer only when finished with the SDK. See "am_properties_t" on page 131 for more information.

Parameters

This function takes the following parameters:

record A log record pointer.

log info Pointer to the properties that contain the information to be set in the log record.

Returns

This function returns one of the values of the am_status_t enumeration (defined in the <am types.h> header file).

am log set levels from string()

Sets the level for the logging modules listed in a specified string.

Details

The format of the string must be:

```
ModuleName[:Level][, ModuleName[:Level]]*
```

Optional spaces may occur before and after any commas. The comma, brackets and asterisk in the second term signifies that it can occur 0 or more times.

Syntax

```
#include "am_log.h"
AM_EXPORT am_status_t
am_log_set_levels_from_string(const char *module level_string);
```

Parameters

This function takes the following parameter:

```
module_level_string Pointer to the string containing the list of modules and the respective levels.
```

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM_SUCCESS If the levels were successfully set.

AM_INVALID_ARGUMENT If module_level_string is NULL.

AM_FAILURE If any other error is detected.

am log set log file()

Sets the name of the file to use for logging.

Syntax

```
#include "am_log.h"
AM_EXPORT am_status_t
am_log_set_log_file(const char *name);
```

Parameters

This function takes the following parameter:

name Pointer to the name of the file to which log records are recorded.

Note – If NULL or empty, logging messages are sent to the stderr stream.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM SUCCESS If the logging file is successfully set.

AM NO MEMORY If unable to allocate memory for internal data structures.

AM FAILURE If an error of any type occurs.

am_log_set_module_level()

Sets the level for the specified logging module.

Parameters

This function takes the following parameters:

moduleID The identifier of the logging module.

level The level to which the logging module will be set. Each module has an associated level

that defines the amount of detail that will be logged. Possible values are defined in the following enumeration. The default value is AM LOG INFO.

```
typedef enum am_log_level {
   AM_LOG_ALWAYS = -1, /* always logged */
   AM_LOG_NONE, /* never logged, typically used to turn off a module */
   AM_LOG_ERROR, /* used for error messages */
   AM_LOG_WARNING, /* used for warning messages */
   AM_LOG_INFO, /* used for informational messages */
   AM_LOG_DEBUG, /* used for debug messages */
   AM_LOG_MAX_DEBUG, /* used for more detailed debug messages */
   AM_LOG_AUTH_REMOTE = 128, /* logged deny and/or allow */
   AM_LOG_AUTH_LOCAL = 256
} am log level t;
```

Returns

This function returns am log level t with one of the following values:

```
The previous logging level of the module. If the logging level is set properly.

LOG NONE If the specified module is invalid.
```

```
am log set remote info()
```

Initializes the remote log service.

Details

This must be called before am_log_log() with AM_LOG_REMOTE_MODULE as the log module. Initialization is done only once. Subsequently, only remote logging calls are done.

Parameters

This function takes the following parameters:

rem_log_url Pointer to the URL of the Access Manager Logging Service being used for the remote logging.

sso_token_id Pointer to a valid SSOTokenID identifying the user to whom the log record applies.

rem_log_name Pointer to the logging module (file) to which log records are written.

log_props Pointer to the properties that contain the information to initialize the Access Manager Logging Service.

Note – log_props is expected to have the information formatted as a properties map in key/value pairs. Delete the am_properties_t pointer only when finished with the SDK. See "am_properties_t" on page 131 for more information.

Returns

This function returns one of the values of the am_status_t enumeration (defined in the <am_types.h> header file).

```
am log vlog()
```

Logs a message for the specified module at the given level.

Details

When using am_log_vlog(), consider the following:

- The message is produced only if the level defined for the specified module is greater than or equal to the level defined for the message. See "am_log_is_level_enabled()" on page 98.
- am_log_vlog() passes the standard va_list as an argument for the format string. See
 "am log log()" on page 99 for another method.

Parameters

This function takes the following parameters:

moduleID The identifier of the Access Manager logging module to which the message is relevant.

level

The level of the message. Each message has an associated level that defines the amount of detail that will be logged. Possible values are defined in the am_log_level_t enumeration. The default value is AM LOG INFO.

```
typedef enum am_log_level {
   AM_LOG_ALWAYS = -1, /* always logged */
   AM_LOG_NONE, /* never logged, typically used to turn off a module */
   AM_LOG_ERROR, /* used for error messages */
   AM_LOG_WARNING, /* used for warning messages */
   AM_LOG_INFO, /* used for informational messages */
   AM_LOG_DEBUG, /* used for debug messages */
   AM_LOG_MAX_DEBUG, /* used for more detailed debug messages */
   AM_LOG_AUTH_REMOTE = 128, /* logged deny and/or allow */
   AM_LOG_AUTH_LOCAL = 256
} am_log_level_t;
```

Pointer to a printf-style character string.

Note – The set of addition arguments needed by format are either enumerated directly or passed using the standard va_list mechanism as appropriate to the call.

va list

format

A void pointer interpreted as an argument list. va_list is the type of the void pointer passed to a function that accepts a pointer to a list of arguments.

Note – The set of additional arguments needed by format are either enumerated directly or passed using the standard va_list mechanism as appropriate to the call. See "am_log_log()" on page 99.

Returns

This function returns one of the values of the boolean_t enumeration (defined in the standard <types.h> header file):

Note – The code used is dependent on the server operating system. See <am_types.h> for more details.

- !0 If the message can be logged.
- 0 If the message will not be logged.



Mapping Data Types and Functions

SunTM Java System Access Manager contains public data types and functions you can use for creating, destroying, and manipulating map objects. Reference summaries include a short description, syntax, parameters and returns. The code is contained in the <am_map.h> header file (located in the /AccessManager-base/SUNWam/include directory). The sample source am_policy_test.c (located in the /AccessManager-base/SUNWam/samples/csdk directory) demonstrates the basic usage of some of the basic mapping functions. This chapter contains the following sections:

- "The Mapping API for C" on page 113
- "Mapping Data Types" on page 113
- "Mapping Functions" on page 115

The Mapping API for C

A *map* is an object that associates a *key* to a *value*. One key/value pair is an *entry* in the map. Maps are used by the policy API for C to return policy decision results from the Policy Service. They are also used to pass any environment variables to the Policy Service for evaluation.

Mapping Data Types

The mapping types defined in <am map.h> are:

"am_map_t" on page 113"am_map_entry_iter_t" on page 114"am map value iter t" on page 114

am_map_t

Pointer to a map object consisting of key/value entry mappings.

```
#include "am_map.h"
typedef struct am_map *am_map_t;
```

Members

am map is an opaque structure with no accessible members.

Memory Concerns

Free the allocated structure by calling am_map_destroy(). See "am_map_destroy()" on page 117.

am_map_entry_iter_t

Pointer to an iterator for the entries in a map object.

Syntax

```
#include "am_map.h"
typedef struct am_map_entry_iter *am_map_entry_iter_t;
```

Members

am map entry iter is an opaque structure with no accessible members.

am map value iter t

Pointer to an iterator for the values in a map object associated with a specified key.

Syntax

```
#include "am_map.h"
typedef struct am map_value_iter *am_map_value_iter_t;
```

Members

am_map_value_iter is an opaque structure with no accessible members.

Mapping Functions

The mapping functions defined in <am map.h> are:

```
■ "am map clear()" on page 115
 "am map copy()" on page 116
■ "am map create()" on page 117
■ "am map destroy()" on page 117
■ "am map entry iter destroy()" on page 118
■ "am map entry iter get first value()" on page 118
■ "am map entry iter get key()" on page 119
■ "am map entry iter get values()" on page 120
■ "am map entry iter is entry valid()" on page 121
■ "am map entry iter next()" on page 121
■ "am map erase()" on page 122
■ "am map find()" on page 122
■ "am map find first value()" on page 123
■ "am map for each()" on page 124
■ "am map get entries()" on page 125
■ "am map insert()" on page 126
■ "am map size()" on page 127
■ "am map value iter destroy()" on page 127
■ "am map value iter get()" on page 128
■ "am map value iter is value valid()" on page 128
■ "am map value iter next()" on page 129
```

am map clear()

Erases all of the entries in the specified map object.

Syntax

```
#include "am_map.h"
AM_EXPORT am_status_t
am_map_clear(am_map_t map);
```

Parameters

This function takes the following parameter:

map The map object.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM_SUCCESS If the entries were successfully erased.

AM INVALID ARGUMENT If the map argument is NULL.

am map copy()

Makes a copy of the specified map object.

Details

am_map_copy() creates a new instance of a am_map_t, copies all the elements from the specified source_map into it, and assigns to the new instance a pointer. It does not alter the contents of the original map object.

Syntax

Parameters

This function takes the following parameters:

source map The specified map object. It may be NULL.

map ptr Pointer to the location of the new map object copy.



Caution – Be sure not to pass map_ptr as a valid am_map structure as the reference will be lost.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM_SUCCESS If the map object was successfully copied.

AM NO MEMORY If unable to allocate memory for the new map object.

AM INVALID ARGUMENT If the source map or map ptr argument is NULL.

Memory Concerns

The caller must destroy map_ptr after usage by calling am_map_destroy().

am map create()

Creates a new, empty map object.

Details

am map create() creates an instance of a am map t and returns a pointer back to the caller.

Syntax

```
#include "am_map.h"
AM_EXPORT am_status_t
am_map_create(am_map_t *map_ptr);
```

Parameters

This function takes the following parameter:

map_ptr Pointer specifying the location of the new map object.



Caution – Be sure not to pass map_ptr as a valid am_map structure as the reference will be lost.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM_SUCCESS If the map object was successfully created.

AM NO MEMORY If unable to allocate memory for the new map object.

AM_INVALID_ARGUMENT If the map_ptr argument is NULL.

am map destroy()

Destroys the specified map object.

Syntax

```
#include "am_map.h"
AM_EXPORT void
am_map_destroy(am_map_t map);
```

Parameters

This function takes the following parameter:

map The specified map object. It may be NULL.



Caution – Be sure not to pass map as a valid am map structure as the reference will be lost.

Returns

This function does not return a value.

Memory Concerns

The pointer to the specified map object can not be freed before calling am_map_destroy(). This includes erroneously calling the system free(void *) function.

Destroys the specified entry iterator.

Syntax

```
#include "am_map.h"
AM_EXPORT void
am_map_entry_iter_destroy(am_map_entry_iter_t entry_iter);
```

Parameters

This function takes the following parameter:

entry iter The specified entry iterator. It may be NULL.

Returns

This function does not return a value.

```
am_map_entry_iter_get_first_value()
```

Returns the first value assigned to the entry currently being referenced by the specified entry iterator.

```
#include "am_map.h"
AM_EXPORT const char *
am_map_entry_iter_t entry_iter);
```

Parameters

This function takes the following parameter:

entry iter The specified entry iterator. It may be NULL.

Returns

This function returns one of the following:

char * Returns the first associated value of the specified key. The order of insertion into the map does not guarantee the value returned.

NULL If the specified iterator is NULL, does not reference a valid entry, or the entry does not have any associated values.

Memory Concerns

am_map_entry_iter_get_first_value() destroys the am_map_entry_iter_t passed to it. Because of this, don't call this function more than once on the same am map entry iter t.

am_map_entry_iter_get_key()

Returns the key assigned to the entry currently being referenced by the specified entry iterator.

Syntax

```
#include "am_map.h"
AM_EXPORT const char *
am_map_entry_iter_get_key(am_map_entry_iter_t_entry_iter);
```

Parameters

This function takes the following parameters:

entry iter The specified entry iterator.

Returns

This function returns one of the following values:

char * Returns the key.

Note - Caller must not modify or free the return value.

NULL If the specified key iterator is NULL or does not reference a valid entry.

am map entry iter get values()

Returns a value iterator that can be used to sequence through the values assigned to the entry currently being referenced by the specified entry iterator.

Syntax

Parameters

This function takes the following parameters:

entry_iter The specified entry iterator.

value iter ptr Pointer specifying the location of the value iterator.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM SUCCESS If no error was detected.

AM_NO_MEMORY If unable to allocate memory for the key iterator.

AM_INVALID_ARGUMENT If the value_iter_ptr argument is NULL.

Note - If value_iter_ptr is not NULL and an error is returned, the

location that it references will be set to NULL.

AM NOT FOUND If the entry iter argument is NULL or does not reference a valid entry.

Memory Concerns

After using am_map_value_iter_t, the caller must call am_map_value_iter_destroy().

am_map_entry_iter_is_entry_valid()

Determines if the entry currently being referenced by the specified entry iterator is valid.

Syntax

```
#include "am_map.h"
AM_EXPORT boolean_t
am_map_entry_iter_is_entry_valid(am_map_entry_iter_t entry_iter);
```

Parameters

This function takes the following parameter:

entry_iter The specified entry iterator.

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the standard <types.h> header file):

Note – The code used is dependent on the server operating system.

- !0 If the entry is valid.
- 0 If the specified iterator is NULL or does not reference a valid entry.

am_map_entry_iter_next()

Advances the specified entry iterator to the next entry in the map specified when the iterator was first created.

Syntax

```
#include "am_map.h"
AM_EXPORT boolean_t
am_map_entry_iter_next(am_map_entry_iter_t entry_iter);
```

Parameters

This function takes the following parameter:

entry_iter The specified event iterator.

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the standard <types.h> header file):

Note – The code used is dependent on the server operating system.

- !0 If the entry is valid.
- 0 If the specified iterator is NULL or does not reference a valid entry after being updated.

am_map_erase()

Erases the entry, associated with the specified key, from the specified map object.

Syntax

Parameters

This function takes the following parameters:

map The specified map object.

key Pointer to the key of the entry to be erased.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM SUCCESS If the entry was successfully erased.

AM_INVALID_ARGUMENT If either the map or key argument is NULL.

AM_NOT_FOUND If the specified key is not in the map.

am_map_find()

Returns a value iterator that can sequence through all values associated with the specified key in the specified map object.

Parameters

This function takes the following parameters:

map The specified map object.

key Pointer to a key.

value_iter_ptr Pointer specifying the location of the returned value iterator.

Note – If value_iter_ptr is not NULL, the location that it references will be set to NULL if an error is returned.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM SUCCESS If no error was detected.

AM NO MEMORY If unable to allocate memory for the key iterator.

AM_INVALID_ARGUMENT If the value_iter_ptr argument is NULL.

AM_NOT_FOUND If the specified key is not found in the map.

Memory Concerns

After using value iter ptr, the caller must call am map value iter destroy().

am map find first value()

Returns the first value associated with the specified key in the specified map object.

Details

am map find first value() takes a key and returns the first value associated with that key.

Parameters

This function takes the following parameters:

```
map The specified map object.
```

key Pointer to a key.

Returns

This function returns one of the following values:

char * Returns the first value associated with the specified key.

Note - Caller must not modify or free the return value.

NULL If the specified key could not be found in the map or had no associated values.

am map for each()

Returns a map iterator on a function pointer for the specified map object.

Details

am_map_for_each() will iterate over the list of key/value pairs and call each one. For every key in the map, a function can be invoked via the function pointer.

Syntax

Parameters

This function takes the following parameters:

am_map_t The specified map object.

key Pointer to a key in an entry.

args Pointer to application-defined parameters.

Returns

This function returns one of the following values:

Other codes If the function returns any code other than AM SUCCESS, the iteration will

terminate and the same status code will be returned to the user.

AM INVALID ARGUMENT If the parameters are invalid.

am map get entries()

Returns an entry iterator object that can be used to enumerate all entries in the specified map.

Details

am_map_get_entries() returns a pointer to an entry iterator that can be used on the key/value pairs stored in the specified map object.

Syntax

Parameters

This function takes the following parameters:

map The specified map object.

entry_iter_ptr Pointer specifying the location of the entry iterator.

Note – If entry_iter_ptr is not NULL, the location it refers to will be set to NULL if an error is returned.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM_SUCCESS If no error is detected.

AM NO MEMORY If unable to allocate memory for the entry iterator object.

AM NOT FOUND If the specified map object contains no keys.

Memory Concerns

The pointer to the iterator must have only one iterator assigned. am_map_entry_iter_destroy() must be called when finished to destroy the iterator instance.

am_map_insert()

Inserts a new key/value pair into the specified map.

Details

The map does not retain any references to the provided key or value parameters. It makes copies of any strings it needs to store.

Syntax

Parameters

This function takes the following parameters:

map The specified map object.

key Pointer to the key for the entry.

Note – If an entry with the same key already exists, the existing value is replaced by the new value.

value Pointer to the [new] value to be associated with the key.

replace If not zero, the specified value replaces all existing values. Otherwise, the specified value

is added to the list of values already associated with the specified key.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM SUCCESS If the entry was successfully inserted into the map object.

AM NO MEMORY If unable to allocate memory for the value and, if necessary, the key.

AM INVALID ARGUMENT If either the map, key, or value argument is NULL.

am map size()

Returns the number of entries in the specified map object.

Syntax

```
#include "am_map.h"
AM_EXPORT size_t
am map size(const am_map_t map);
```

Parameters

This function takes the following parameter:

map The specified map object.

Returns

This function returns a value based on size_t defined in the standard <stddef.h> header file. The value reflects the number of entries in the specified map object.

```
am_map_value_iter_destroy()
```

Destroys the specified value iterator.

Details

am_map_value_iter_destroy() destroys the am_map_value_iter_t passed to it. The caller must be sure that this function is not called multiple times on the same am map value iter t.

```
#include "am_map.h"
AM_EXPORT void
am_map_value iter_t iter);
```

Parameters

This function takes the following parameter:

iter The specified value iterator.

Returns

This function does not return a value.

am_map_value_iter_get()

Returns the value currently referenced by the specified value iterator.

Syntax

```
#include "am_map.h"
AM_EXPORT const char *
am_map_value_iter_get(am_map_value_iter_t iter);
```

Parameters

This function takes the following parameter:

iter The specified value iterator.

Returns

This function returns one of the following values:

```
char * The value.
```

NULL If the specified iterator is NULL or does not reference a valid value.

```
am map value iter is value valid()
```

Determines if the specified value iterator references a valid value.

```
#include "am_map.h"
AM_EXPORT boolean_t
am map value iter is value valid(am map value iter t iter);
```

Parameters

This function takes the following parameter:

iter The specified value iterator.

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the standard <types.h> header file):

Note - The code used is dependent on the server operating system.

- !0 If the value is valid.
- If the specified iterator is NULL or does not reference a valid value.

am map value iter next()

Advances the specified value iterator to the next value associated with the key that was specified when the iterator was created.

Syntax

```
#include "am_map.h"
AM_EXPORT boolean_t
am_map_value iter_next(am_map_value iter_t iter);
```

Parameters

This function takes the following parameter:

iter The specified value iterator.

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the standard <types.h> header file):

Note – The code used is dependent on the server operating system.

- !0 If successful.
- 0 If the specified iterator is NULL or does not reference a valid value after being updated.

♦ ♦ ♦ CHAPTER 7

Property Data Types and Functions

SunTM Java System Access Manager contains public data types and functions you can use to associate properties between an external application and Access Manager. Reference summaries include a short description, syntax, parameters and returns. Prototypes for the types and functions are contained in the <am_properties.h> header file (located in the

/AccessManager-base/SUNWam/include directory). This chapter contains the following sections:

- "Property Data Types" on page 131
- "Property Functions" on page 132

The Property API for C

The property API for C are used to manipulate configuration data read from a standard Java $^{\text{TM}}$ properties file. A properties file is a text file that contains a list of key/value pairs. More information on properties files can be found at http://java.sun.com/

j2se/1.4.2/docs/api/java/util/Properties.html#load(java.io.InputStream).

Property Data Types

The property data types defined in <am properties.h> are:

- "am properties t" on page 131
- "am properties iter t" on page 132

am properties t

Pointer to a properties object.

Details

am_properties_t provides a key to single value mapping. It provides the additional functionality of loading a configuration file and getting values of specific data types.

Syntax

```
#include "am_properties.h"
typedef struct am_properties *am_properties_t;
```

Members

am properties is an opaque structure with no accessible members.

am properties iter t

Pointer to the iterator for a properties object.

Syntax

```
#include "am_properties.h"
typedef struct am_properties_iter *am_properties_iter_t;
```

Members

am_properties_iter is an opaque structure with no accessible members.

Property Functions

The property functions defined in <am properties.h> are:

```
"am_properties_copy()" on page 133
"am_properties_create()" on page 134
"am_properties_destroy()" on page 134
"am_properties_get()" on page 135
"am_properties_get_boolean()" on page 136
"am_properties_get_boolean_with_default()" on page 136
"am_properties_get_entries()" on page 137
"am_properties_get_positive_number()" on page 138
"am_properties_get_signed()" on page 139
"am_properties_get_signed_with_default()" on page 139
"am_properties_get_unsigned()" on page 140
"am_properties_get_unsigned_with_default()" on page 141
"am_properties_get_with_default()" on page 141
"am_properties_get_with_default()" on page 141
"am_properties_is_set()" on page 142
```

```
    "am_properties_iter_destroy()" on page 143
    "am_properties_iter_get_key()" on page 144
    "am_properties_iter_get_value()" on page 144
    "am_properties_load()" on page 145
    "am_properties_set()" on page 145
    "am_properties_store()" on page 146
```

am properties copy()

Duplicates a specified properties object.

Details

am_properties_copy() copies all the elements in the specified properties object, creates a duplicate instance, and assigns a pointer to it. The original object is not affected during the operation. The removal of any item in either structures does not affect the other.

Syntax

Parameters

This function takes the following parameters:

source properties The specified properties object.

properties ptr Pointer to the location of the copy of the specified properties object.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM_SUCCESS If the specified properties object was successfully copied.

AM_NO_MEMORY If unable to allocate memory for the new properties object.

AM INVALID ARGUMENT If the source properties or properties ptr argument is NULL.

Memory Concerns

After using the properties_ptr, call am_properties_destroy() to clean up the allocated memory.

am properties create()

Creates an empty properties object.

Syntax

```
#include "am_properties.h"
AM_EXPORT am_status_t
am properties create(am properties t *properties ptr);
```

Parameters

This function takes the following parameters:

properties ptr Pointer to the location of the new properties object.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM_SUCCESS If a properties object was successfully created.

AM_NO_MEMORY If unable to allocate memory for the properties object.

AM INVALID ARGUMENT If the properties ptr argument is NULL.

Memory Concerns

After using the properties_ptr, call am_properties_destroy() to clean up the allocated memory.

am properties destroy()

Destroys the specified properties object.

Details

Be sure not to pass the same instance of am_properties_t to am_properties_destroy() more than once. After calling this function, it is advised to initialize properties to NULL.

Syntax

```
#include "am_properties.h"
AM_EXPORT void
am properties destroy(am properties t properties);
```

Parameters

This function takes the following parameter:

properties Pointer to the specified properties object.

Returns

This function returns no values.

am_properties_get()

Retrieves the value associated with the specified key from the specified properties object.

Details

am_properties_get() checks for the presence of the specified key and returns its value, if present.

Syntax

Parameters

This function takes the following parameters:

properties Pointer to the specified properties object.

key Pointer to the specified key in the specified properties object.

value_ptr Pointer to a pointer to the location where the value associated with the specified key

will be stored.

Returns

One of the following values as well as value_ptr containing an unparsed string with the address of the location of the value.

AM SUCCESS If no error is detected.

AM INVALID ARGUMENT If the properties, key, or value ptrargument is NULL.

AM NOT FOUND If the specified key has no associated value and a default value is not

provided.

AM INVALID VALUE If the value associated with the specified key cannot be parsed as required

by the particular accessor function.

AM NO MEMORY If insufficient memory is available to look up the key.

Memory Concerns

Do not modify value ptr or free the memory.

am_properties_get_boolean()

Retrieves boolean type values associated with the specified key from the specified properties object.

Syntax

Parameters

This function takes the following parameters:

properties The specified properties object.

key Pointer to the specified key in the specified properties object.

value_ptr Pointer to the location where the boolean associated with the specified key will be

stored.

Returns

One of the following values stored in value ptr:

- 10 If the value associated with the specified key is true, on, or yes.
- If the value associated with the specified key is false, off, or no.

If the associated value does not match any of these recognized boolean values, AM_INVALID_VALUE will be returned.

am_properties_get_boolean_with_default()

Retrieves boolean type values from the specified properties object.

Details

am_properties_get_boolean_with_default() will return a defined default value if no other value is present, contrary to the behavior of am properties get boolean().

Syntax

Parameters

This function takes the following parameters:

properties The specified properties object.

key Pointer to the specified key in the specified properties object.

default value Value to return if none is defined for the specified key.

value ptr Pointer to the location where the boolean associated with the specified key will

be stored.

Returns

One of the following values stored in value ptr:

- 10 If the value associated with the specified key is true, on, or yes.
- 0 If the value associated with the specified key is false, off, or no.

If the associated value does not match any of the recognized boolean values, AM_INVALID_VALUE will be returned.

am properties get entries()

Returns an iterator object that can be used to sequence through the entries in the specified properties object.

Syntax

Parameters

This function takes the following parameters:

properties The specified properties object.

properties iter ptr Pointer to the location of the new properties iterator object.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM SUCCESS If no error was detected.

AM NO MEMORY If unable to allocate memory for the iterator object.

AM INVALID ARGUMENT If properties iter ptris NULL. If properties iter ptris not NULL

and an error is returned, the location that it refers to will be set to NULL.

AM NOT FOUND If the specified properties object contains no entries.

am properties get positive number()

Retrieves a positive integer value associated with a specified key from the specified properties object.

Syntax

Parameters

This function takes the following parameters:

properties Pointer to a properties object.

key Pointer to the key in the properties object.

default value Value to return if none is defined for the specified key.

value ptr Pointer to the location where the returned integer will be stored.

Returns

This function returns the unsigned integer value associated with the specified key.

am properties get signed()

Retrieves a signed integer value associated with the specified key from the specified properties object.

Syntax

Parameters

This function takes the following parameters:

properties The specified properties object.

key Pointer to the specified key in the specified properties object.

value_ptr Pointer to the location where the signed integer associated with the specified key

will be stored.

Returns

This function returns a signed integer value associated with the specified key. If the associated value cannot be parsed as an integer or cannot be represented in the range LONG_MIN to LONG_MAX, AM INVALID VALUE will be returned.

am properties get signed with default()

Retrieves a signed integer value associated with a specified key from the specified properties object.

Details

am_properties_get_signed_with_default() will return a defined default value if no other value is present, contrary to the behavior of am_properties_get_signed().

Syntax

Parameters

This function takes the following parameters:

properties The specified properties object.

key Pointer to the specified key in the specified properties object.

default value Value to return if none is defined for the specified key.

value_ptr Pointer to the location where the signed integer associated with the specified key

will be stored.

Returns

This function returns a signed integer value associated with the specified key. If the associated value cannot be parsed as an integer or cannot be represented in the range LONG_MIN to LONG_MAX, AM INVALID VALUE will be returned.

am_properties_get_unsigned()

Retrieves an unsigned integer value associated with a specified key from the specified properties object.

Syntax

Parameters

This function takes the following parameters:

properties Pointer to a properties object.

key Pointer to the key in the properties object.

value ptr Pointer to the location where the integer associated with the specified key will be

stored.

Returns

This function returns the unsigned integer value associated with the specified key.

am properties get unsigned with default()

Retrieves an unsigned integer value associated with a specified key from the specified properties object.

Details

am_properties_get_unsigned_with_default() will return a defined default value if no other value is present, contrary to the behavior of am properties get unsigned().

Syntax

Parameters

This function takes the following parameters:

properties The specified properties object.

key Pointer to the specified key in the specified properties object.

default value Value to return if none is defined for the specified key.

value ptr Pointer to the location where the integer associated with the specified key will be

stored.

Returns

This function returns the unsigned integer value associated with the specified key.

am properties get with default()

Retrieves the value (or the specified default) associated with the specified key from the specified properties object.

Details

am_properties_get_with_default() checks for the presence of the specified key and returns its value, if present. Contrary to am_properties_get(), if no value is present, it returns the specified default value.

Parameters

This function takes the following parameters:

properties The specified properties object.

key Pointer to the specified key in the specified properties object.

default value Pointer to the value to be returned in case of no associated value.

value ptr Pointer to a pointer to the location where the returned value will be stored.

Returns

One of the following values as well as value_ptr containing an unparsed string with the address of the location of the value.

AM SUCCESS If no error is detected.

AM INVALID ARGUMENT If the properties, key, or value ptr argument is NULL.

AM NOT FOUND If the specified key has no associated value and a default value is not

provided.

AM INVALID VALUE If the value associated with the specified key is cannot be parsed as

required by the particular accessor function.

AM NO MEMORY If insufficient memory is available to look up the key.

Memory Concerns

Do not modify value ptr or free the memory.

am properties is set()

Determines whether the specified key of the specified properties object contains a value.

Details

am properties is set() does not return the value.

Parameters

This function takes the following parameters:

properties The specified properties object.

key Pointer to the name of a key.

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the standard <types.h> header file):

- !0 If the property has a value.
- 0 Otherwise

am properties iter destroy()

Destroys the specified iterator object.

Syntax

```
#include "am_properties.h"
AM_EXPORT void
am_properties_iter_destroy(am_properties_iter_t properties_iter);
```

Parameters

This function takes the following parameter:

properties iter The specified iterator object. It may be NULL.

Returns

This function returns no value.

am properties iter get key()

Returns the key of the entry currently referenced by the specified iterator object.

Syntax

```
#include "am_properties.h"
AM_EXPORT const char *
am_properties_iter_get_key (am_properties_iter_t properties_iter);
```

Parameters

This function takes the following parameter:

```
properties iter The specified iterator object.
```

Returns

This function returns one of the following values:

```
NULL If the specified iterator is NULL or does not reference a valid entry.

Char * The key.
```

am_properties_iter_get_value()

Returns the value of the key currently referenced by the specified iterator object.

Syntax

```
#include "am_properties.h"
AM_EXPORT const char *
am_properties_iter get_value (am_properties_iter_t properties_iter);
```

Parameters

This function takes the following parameters:

```
properties iter The specified iterator object.
```

Returns

This function returns one of the following values:

```
NULL If the specified iterator is NULL or does not reference a valid entry.
```

char * Value associated with the key.

am properties load()

Loads information from the specified properties file into the specified properties object.

Details

The file is assumed to follow the syntax of a standard Java properties file.

Syntax

Parameters

This function takes the following parameters:

properties The specified properties object.

file_name Pointer to a properties file.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM SUCCESS If no error has occurred.

AM_NOT_FOUND If the specified file does not exist.

AM_NSPR_ERROR If there is a problem accessing the file.

AM INVALID ARGUMENT If properties or file name is NULL or file name points to an empty

string.

AM_NO_MEMORY If unable to allocate memory to store the property information.

am_properties_set()

Sets a value for the specified key in the specified properties object.

Details

The specified value will replace any existing value.

Parameters

This function takes the following parameters:

properties The specified properties object.

key Pointer to the key being modified.

value Pointer to the value to associate with the specified key.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM SUCCESS If no error is detected.

AM_INVALID_ARGUMENT If the properties, key, or value argument is NULL.

AM NO MEMORY If unable to allocate memory to store the new key/value.

am properties store()

Retrieves key/value information from the specified properties object and stores it in the specified file.

Syntax

Parameters

This function takes the following parameters:

properties The specified properties object.

file_name Pointer to the file in which the property information will be stored.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM_SUCCESS If no error is detected.

AM_NSPR_ERROR If there is a problem writing to the file.

AM_INVALID_ARGUMENT If properties or file_name is NULL or file_name points to an empty

string.



Web Agent Data Types and Functions

Sun Java System Access Manager contains public data types and functions intended for use by Sun Java System web agents. They can also be used to develop proprietary web agents. Reference summaries include a short description, syntax, parameters and returns. Prototypes for the types and functions are contained in the <am_web.h> header file (located in the /AccessManager-base/SUNWam/include directory). This chapter contains the following sections:

- "Web Agent API for C" on page 149
- "Web Agent Data Types" on page 150
- "Web Agent Function Pointers" on page 157
- "Web Agent Functions" on page 166

Web Agent API for C

The web agent application programming interface (API) for C are used by web agents to interact with Access Manager services such as the Authentication Service, the Session Service, the Policy Service, and the Logging Service. In order to use the data types and functions described herein, you should be familiar with web agents in general and how they work. The following books provide information for this purpose:

- Sun Java System Access Manager 7.1 Technical Overview
- Sun Java System Access Manager Policy Agent 2.2 User's Guide
- Sun Java System Access Manager Policy Agent 2.2 Guide for Sun Java System Web Server 6.1

Web Agent Data Types

The web agent data types defined in <am web.h> are:

```
"am_web_add_header_in_response_t" on page 150
"am_web_free_post_data_t" on page 150
"am_web_get_post_data_t" on page 151
"am_web_postcache_data_t" on page 152
"am_web_render_result_t" on page 152
"am_web_request_func_t" on page 153
"am_web_request_params_t" on page 153
"am_web_set_header_in_request_t" on page 155
"am_web_set_method_t" on page 155
"am_web_set_user_t" on page 156
"post_urls_t" on page 156
```

am_web_add_header_in_response_t

Defines a data type for the am web add header in response func t function pointer.

Details

```
See also "am web add header in response func t" on page 157.
```

Syntax

```
#include "am_web.h"
typedef struct {
    am_web_add_header_in_response_func_t func;
    void **args;
} am_web_add_header_in_response_t;
```

Members

The structure has the following components:

```
func Pointer to am_web_add_header_in_response_func_t function.

args Pointer to a pointer to agent defined parameters.
```

am web free post data t

Defines a data type for the am web free post data t function pointer.

Details

See also "am_web_free_post_data_func_t" on page 158.

Syntax

```
#include "am_web.h"
typedef struct {
    am_web_free_post_data_func_t func;
    void **args;
} am web free post data t;
```

Members

```
am_web_free_post_data_t has the following components:func Pointer to am_web_free_post_data_func_t function.args Pointer to a pointer to agent defined parameters.
```

am_web_get_post_data_t

Defines a data type for the am_web_get_post_data_t function pointer.

Details

```
See also "am web get post data func t" on page 159.
```

Syntax

```
#include "am_web.h"
typedef struct {
    am_web_get_post_data_func_t func;
    void **args;
} am_web_get_post_data_t;
```

Members

```
am_web_get_post_data_t has the following components:

func Pointer to am_web_get_post_data_func_t function.

args Pointer to a pointer to agent defined parameters.
```

am_web_postcache_data_t

Data type for temporarily storing POST data sent by the web agent to the Access Manager Session Service.

Details

Policy agents use the POST method to communicate with the Session Service. For information, see "Session Validation" in *Sun Java System Access Manager 7.1 Technical Overview*.

Syntax

```
#include "am_web.h"
typedef struct am_web_postcache_data {
   char *value;
   char *url;
} am_web_postcache_data_t;
```

Members

```
am_web_postcache_data_t has the following components:

value Pointer to the string value of the POST data.

url Pointer to the destination URL of the POST.
```

am web render result t

Defines a data type for the am_web_render_result_func_t function pointer.

Details

```
See also "am web render result func t" on page 160.
```

Syntax

```
#include "am_web.h"
typedef struct {
    am_web_render_result_func_t func;
    void **args;
} am web render result t;
```

Members

```
am web render result thas the following components:
```

```
func Pointer to the am_web_render_result_func_t function.

args Pointer to a pointer to agent defined parameters.
```

am_web_request_func_t

Defines an all-inclusive data type for the function pointers used by the web agent.

Syntax

```
#include "am_web.h"
typedef struct {
    am_web_get_post_data_t get_post_data;
    am_web_free_post_data_t free_post_data;
    am_web_set_user_t set_user;
    am_web_set_method_t set_method;
    am_web_set_header_in_request_t set_header_in_request;
    am_web_add_header_in_response_t add_header_in_response;
    am_web_render_result_t render_result;
} am_web_request_func_t;
```

Members

am web request func t has the following components:

```
      get_post_data
      See "am_web_get_post_data_t" on page 151.

      free_post_data
      See "am_web_free_post_data_t" on page 150.

      set_user
      See "am_web_set_user_t" on page 156.

      set_method
      See "am_web_set_method_t" on page 155.

      set_header_in_request
      See "am_web_set_header_in_request_t" on page 155.

      add_header_in_response
      See "am_web_add_header_in_response_t" on page 150.

      render_result
      See "am_web_render_result t" on page 152.
```

am_web_request_params_t

Represents the parameters of an HTTP request passed to a web server from a client browser.

Details

This structure represents the parameters of the HTTP request and includes am_web_req_method_t which defines the action to be performed on the resource (GET, POST, DELETE, etc.).

```
#include "am web.h"
typedef struct {
   char *url;
                                    /* The full request URL */
    char *query;
                                    /* query string if any */
   am_web_req_method_t method;
                                    /* request method */
   char *path info;
                                    /* path info if any */
   char *client ip;
                                    /* client IP if any */
                                    /* the cookie header value if any */
   char *cookie_header_val;
   void *reserved;
                                    /* reserved - do not set this */
} am_web_request_params_t;
```

Members

am_web_request_params_t has the following components:

url Pointer to the URL of the resource.

query The query string appended to the request URL, if any. For example, if the

URL is http://www.example.com?a=b&c=d, the value of this parameter

would be a=b&c=d.

method One of the following values of the am web req method tenumeration as

defined:

```
#include "am_web.h"
typedef enum {
    AM_WEB_REQUEST_UNKNOWN,
    AM_WEB_REQUEST_GET,
    AM_WEB_REQUEST_POST,
    AM_WEB_REQUEST_HEAD,
    AM_WEB_REQUEST_PUT,
    AM_WEB_REQUEST_DELETE,
    AM_WEB_REQUEST_TRACE,
    AM_WEB_REQUEST_OPTIONS
} am web req method t;
```

More information on these request methods can be found in

http://www.faqs.org/rfcs/rfc2068.html.

path info The path information in the request URL, if any.

client_ip Pointer to the IP address from which the request was sent.

cookie_header_val Pointer to the cookie header.

reserved Do not set this.

am web set header in request t

Defines a data type for the am_web_render_result_func_t function pointer.

Details

See also "am_web_render_result_func_t" on page 160.

Syntax

```
#include "am_web.h"
typedef struct {
    am_web_set_header_in_request_func_t func;
    void **args;
} am_web_set_header_in_request_t;
```

Members

```
am_web_set_header_in_request_t has the following components:
func    Pointer to am_web_set_header_in_request_func_t function.
args    Pointer to a pointer to agent defined parameters.
```

am_web_set_method_t

Defines a data type for the am web set method func t function pointer.

Details

```
See also "am web set method func t" on page 164.
```

Syntax

```
#include "am_web.h"
typedef struct {
    am_web_set_method_func_t func;
    void **args;
} am_web_set_method_t;
```

Members

```
am_web_set_method_t has the following components:
func    Pointer to the am_web_set_method_func_t function.
args    Pointer to a pointer to agent defined parameters.
```

am web set user t

Defines a data type for the am web set user func t function pointer.

Details

```
See also "am web set user func t" on page 165.
```

Syntax

```
#include "am_web.h"
typedef struct {
    am_web_set_user_func_t func;
    void **args;
} am_web_set_user_t;
```

Members

```
am_web_set_user_t has the following components:

func Pointer to am_web_set_user_func_t function.

args Pointer to a pointer to agent defined parameters.
```

post_urls_t

A session information object defining the URLs used by the web agent to communicate with Access Manager.

Syntax

```
#include "am_web.h"
typedef struct post_urls {
    char *dummy_url;
    char *action_url;
    char *post_time_key;
} post_urls_t;
```

Members

```
post_urls_t has the following components:
```

dummy url Pointer to a dummy URL to redirect for POST data preservation.

Note – POST data preservation is supported only on Policy Agent 2.2 for Sun Java System Web Server 6.1. The feature allows for submitted POST data to be preserved. See "Preserving POST Data on Sun Java System Web Server 6.1 Only" in Sun Java System Access Manager Policy Agent 2.2 Guide for Sun Java System Web Server 6.1 for more information.

action_url
post time key

Pointer to destination URL for a POST request.

Pointer to a unique key used to tag a POST data entry.

Web Agent Function Pointers

The web agent function pointers must be written before calling the am_web_process_request() function to process a request. The function pointers defined in <am web.h> are:

```
"am_web_add_header_in_response_func_t" on page 157
"am_web_free_post_data_func_t" on page 158
"am_web_get_cookie_sync_func_t" on page 159
"am_web_get_post_data_func_t" on page 159
"am_web_render_result_func_t" on page 160
"am_web_result_set_header_func_t" on page 161
"am_web_result_set_header_attr_in_request_func_t" on page 162
"am_web_result_set_header_attr_in_response_func_t" on page 163
"am_web_set_header_in_request_func_t" on page 164
"am_web_set_method_func_t" on page 164
"am_web_set_user_func_t" on page 165
```

am_web_add_header_in_response_func_t

Adds (or sets) an HTTP header in a response.

Details

If a header of the same name already exists, it should be replaced with this header.

Syntax

Parameters

This function takes the following parameter:

args Pointer to a pointer to agent defined parameters.

name Pointer to the name of the header.

val Pointer to the value of the header.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM SUCCESS If the header was successfully added.

Appropriate am status t code Otherwise.

am web free post data func t

Frees the data retrieved by am web get post data func t.

Details

The POST data can be NULL if it is not needed.

Syntax

Parameters

This function takes the following parameter:

args Pointer to a pointer to agent defined parameters.

data Pointer to the data.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM SUCCESS If the data was successfully freed.

Warning If not successfully freed, the status will be logged as a warning but ignored.

Synchronizes two cookies.

Details

Currently, this is a dummy function. Do not use.

Syntax

Parameters

This function takes the following parameter:

cookieName Pointer to the cookie with which the Access Manager cookie will be synchronized.

dproCookie Pointer to a pointer to the Access Manager cookie.

args Pointer to a pointer to agent defined parameters.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM_SUCCESS If the data was successfully freed.

Warning If not successfully freed, the status will be logged as a warning but ignored.

am_web_get_post_data_func_t

Retrieves post data.

Details

The returned POST data must be NULL terminated and will be freed by calling am web free post data func t.

Parameters

This function takes the following parameter:

args Pointer to a pointer to agent defined parameters.

data Pointer to a pointer to the data.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM SUCCESS If the data was successfully retrieved.

HTTP internal error Otherwise

am web render result func t

Renders an HTML page based on the result of a web agent's enforcement.

Syntax

Parameters

This function takes the following parameter:

args Pointer to a pointer to agent defined parameters.

http_result One of the following values of the am_web_result_t enumeration as defined:

```
AM_WEB_RESULT_FORBIDDEN, /* access forbidden */
AM_WEB_RESULT_REDIRECT, /* redirected */
AM_WEB_RESULT_ERROR /* internal error */
} am web result t;
```

For AM_WEB_RESULT_OK_DONE, the web agent should return an HTTP status code 200 OK and the body of the HTTP response should be set to the string in the data parameter. For AM_WEB_RESULT_REDIRECT, the web agent should return an HTTP status code 302 and the Location header should be set to the redirect URL in the data argument. More information on these request methods can be found in http://www.fags.org/rfcs/rfc2068.html.

data Pointer to a string defining user data, a URL, or other data.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM SUCCESS If page was successfully rendered.

Warning If not successfully freed, the status will be logged as a warning but ignored.

am web result set header func t

Sets LDAP attributes in an HTTP header.

Details

This function will be called when

com.sun.am.policy.agents.config.profile.attribute.fetch.mode in AMAgent.properties is set to HTTP_HEADER. This property specifies if additional user profile attributes should be introduced into the request. Possible values are:

- NONE
- HTTP HEADER
- HTTP COOKIE

Syntax

Parameters

This function takes the following parameter:

key Pointer to the key to which the value will be set.

attrValues Pointer to a string representing the values to be set.

args Pointer to a pointer to agent defined parameters.

Returns

This function returns one of the values of the am_status_t enumeration (defined in the <am_types.h> header file) including:

AM SUCCESS If the header was successfully set.

am_web_result_set_header_attr_in_request_func_t

Sets LDAP attributes defined in the request's HTTP cookie header.

Details

This function will be called when

com.sun.am.policy.agents.config.profile.attribute.fetch.mode in AMAgent.properties is set to HTTP_COOKIE. This property specifies if additional user profile attributes should be introduced into the request. Possible values are:

- NONE
- HTTP HEADER
- HTTP COOKIE

Syntax

Parameters

This function takes the following parameter:

cookieValues Pointer to string representing the values in the cookie.

args Pointer to a pointer to agent defined parameters.

Returns

This function returns one of the values of the am_status_t enumeration (defined in the <am_types.h> header file) including:

AM SUCCESS If the header was successfully set.

am_web_result_set_header_attr_in_response_func_t

Sets LDAP attributes defined in the response's HTTP cookie header.

Details

This function will be called when

com.sun.am.policy.agents.config.profile.attribute.fetch.mode in AMAgent.properties is set to HTTP_COOKIE. This property specifies if additional user profile attributes should be introduced into the request. Possible values are:

- NONE
- HTTP HEADER
- HTTP COOKIE

Syntax

Parameters

This function takes the following parameter:

cookieValues Pointer to string representing the values in the cookie.

args Pointer to a pointer to agent defined parameters.

Returns

This function returns one of the values of the am_status_t enumeration (defined in the <am types.h> header file) including:

AM_SUCCESS If the header was successfully set.

am web set header in request func t

Sets an HTTP header in a request.

Details

If a header of the same name already exists it should be replaced with this header.

Syntax

Parameters

This function takes the following parameter:

args Pointer to a pointer to agent defined parameters.

name Pointer to the name of the header.

Pointer to the value of the header.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

```
AM_SUCCESS If header was successfully added.
```

Warning If not successfully freed, the status will be logged as a warning but ignored.

am_web_set_method_func_t

Sets the request method to be used by a web agent during cross domain single sign-on (CDSSO).

Details

In cases of CDSSO actions between Access Manager and web agents, the POST request method is used by the web agent. am_web_set_method_func_t is required to change the request method to POST, if necessary, from the method defined in the original HTTP request. See "Cross-Domain Single Sign-On Session" in *Sun Java System Access Manager 7.1 Technical Overview* for additional information.

Parameters

This function takes the following parameter:

args Pointer to a pointer to agent defined parameters.

method One of the following values of the am_web_req_method_t enumeration as defined:

```
#include "am_web.h"
typedef enum {
    AM_WEB_REQUEST_UNKNOWN,
    AM_WEB_REQUEST_GET,
    AM_WEB_REQUEST_POST,
    AM_WEB_REQUEST_HEAD,
    AM_WEB_REQUEST_PUT,
    AM_WEB_REQUEST_DELETE,
    AM_WEB_REQUEST_TRACE,
    AM_WEB_REQUEST_OPTIONS
} am web req method t;
```

More information on these request methods can be found in

http://www.faqs.org/rfcs/rfc2068.html.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM SUCCESS If the method was successfully set.

HTTP forbidden result Otherwise.

am web set user func t

Sets the user.

Details

The implementation code sets the user.

Parameters

This function takes the following parameter:

args Pointer to a pointer to agent defined parameters.

user Pointer to the user login.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM SUCCESS If user was successfully set.

HTTP forbidden result Otherwise.

Web Agent Functions

The web agent functions defined in <am_web.h> are:

```
■ "am web build advice response()" on page 167
■ "am web check cookie in post()" on page 168
■ "am web check cookie in query()" on page 169
■ "am web clean post urls()" on page 170
■ "am web cleanup()" on page 171
■ "am web create post page()" on page 172
■ "am web create post preserve urls()" on page 172
■ "am web do cookie domain set()" on page 173
■ "am web do cookies reset()" on page 174
■ "am web free memory()" on page 174
■ "am web get agent server host()" on page 175
■ "am web get agent server port()" on page 175
■ "am web get authType()" on page 176
■ "am web get cookie name()" on page 176
■ "am web get notification url()" on page 177
■ "am web get parameter value()" on page 177
■ "am web get request url()" on page 178
■ "am web get url to redirect()" on page 179
■ "am web get token from assertion()" on page 180
```

```
"am web handle notification()" on page 181
 "am web http decode()" on page 182
 "am web init()" on page 182
  "am web is access allowed()" on page 183
 "am web is cdsso enabled()" on page 184
 "am web is cookie present()" on page 185
  "am web is debug on()" on page 186
 "am web is in not enforced ip list()" on page 186
 "am web is in not enforced list()" on page 187
 "am web is logut url()" on page 188
 "am web is max debug on()" on page 188
 "am web is notification()" on page 189
 "am web is postpreserve enabled()" on page 189
  "am web is proxy override host port set()" on page 190
 "am web is valid fqdn url()" on page 191
■ "am web log always()" on page 191
 "am web log auth()" on page 192
■ "am web log debug()" on page 192
■ "am web log error()" on page 193
■ "am web log info()" on page 193
■ "am web log max debug()" on page 194
 "am web log warning()" on page 194
 "am web logout cookies reset()" on page 195
 "am web method num to str()" on page 195
  "am web method str to num()" on page 196
■ "am web postcache data cleanup()" on page 197
■ "am web postcache insert()" on page 197
 "am web postcache lookup()" on page 198
■ "am web postcache remove()" on page 199
■ "am web process request()" on page 199
 "am web remove authorequest()" on page 200
■ "am web remove parameter from query()" on page 201
■ "am web result attr map set()" on page 202
■ "am web result num to str()" on page 203
■ "am web set cookie()" on page 203
```

am web build advice response()

Builds an advice response.

Syntax

```
#include "am_web.h"
AM WEB EXPORT am status t
```

Parameters

This function takes the following parameter:

Pointer to an am_policy_result_t data type.

Note - See "am_policy_result_t" on page 47 for information.

Pointer to a redirect URL.

advice response Pointer to a pointer to the location of the advice response.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

```
AM_SUCCESS If the query parameter was found in the URL.

AM_* If any other error occurred.
```

am_web_check_cookie_in_post()

Retrieves a user's SS0Token.

Details

In cases of cross domain single sign-on, Access Manager sends out a user's SSOToken using POST. This method uses POST to retrieve the SSOToken and set it in the foreign domain.

Syntax

```
void (*set_method)(void **, char *)
);
```

Parameters

This function takes the following parameter:

args Pointer to a pointer to agent defined parameters.

dpro_cookie Pointer to a pointer to the Access Manager cookie.

request url Pointer to a pointer to the CDSSO URL.

orig req Pointer to a pointer to the original request method.

method Pointer to the changed method name.

response Pointer to the response which will hold the POST data.

responseIsCookie Returns one of the following values of the boolean t enumeration (defined

in the <am types.h> header file):

B TRUE If using Liberty Alliance Project specifications.

B_FALSE If Access Manager POST data.

set_cookie Function pointer used to set the cookie in the foreign domain.

set method Function pointer used to reset the original method in the request.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM_SUCCESS If the query parameter was found in the URL.

AM * If any other error occurred.

am web check cookie in query()

Retrieves the cookie from a query string.

Details

In older versions of Access Manager, when performing CDSSO, the cookie was part of the query string.

Parameters

This function takes the following parameter:

args Pointer to a pointer to agent defined parameters.

dpro_cookie Pointer to a pointer to the Access Manager cookie.

query Pointer to the query.

request url Pointer to a pointer to the CDSSO URL.

orig_req Pointer to a pointer to the original request method.

method Pointer to a pointer to the changed method name.

 ${\tt set_cookie} \qquad \quad {\tt Function} \ pointer \ used \ to \ set \ the \ cookie \ in \ the \ foreign \ domain.$

set_method Function pointer used to reset the original method in the request.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM SUCCESS If the query parameter was found in the URL.

AM * If any other error occurred.

am_web_clean_post_urls()

Cleans up a post urls t data type.

Details

See "post urls t" on page 156 for more information.

```
#include "am_web.h"
AM_WEB_EXPORT void
am_web_clean_post_urls(post_urls_t *posturl_struct);
```

Parameters

This function takes the following parameter:

```
posturl_struct Pointer to post_urls_t data type.
```

Returns

This function returns no values.

am web cleanup()

Cleans up any memory called by the am_web_*functions.

Details

This should be called before a web agent exits.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT am_status_t
am_web_cleanup();
```

Parameters

This function does not take any parameters.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM_SUCCESS If the cleanup was successful.

AM * If any error occurs, the type of error indicated by the status value.

am_web_create_post_page()

Creates an HTML form that submits the POST data with invisible name/value pairs.

Syntax

Parameters

This function takes the following parameters:

key Pointer to the unique key identifying a POST data entry. It is used to remove post

data once the page is re-posted.

postdata Pointer to a browser encoded string representing the POST data entry.

actionurl Pointer to the POST destination URL.

Returns

This function returns char * as the POST form to be submitted.

am web create post preserve urls()

Constructs a post_urls_t data type during preservation of POST data.

Details

A post_urls_t data type contains a dummy POST URL, an action URL and a unique key. The dummy URL is filtered by the Server Application Function (SAF) to identify POST preservation redirects from general redirects. All three of these variables are required for POST preservation.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT post_urls_t *
am_web_create_post_preserve_urls(const char *request_url);
```

Parameters

This function takes the following parameter:

request_url Pointer to the request URL for POST in the HTTP request.

Returns

This function returns a post urls t data type. See "post urls t" on page 156 for information.

```
am_web_do_cookie_domain_set()
```

Sets the Access Manager cookie (called iPlanetDirectoryPro) for each domain configured in the com.sun.am.policy.agents.config.cookie.domain.list property in AMAgent.properties.

Details

am_web_do_cookie_domain_set() builds the set-cookie header for each domain, and calls the callback function declared in setFunc to set the cookie. In CDSSO, the callback function is called by am_web_check_cookie_in_query() and am_web_check_cookie_in_post() to set the cookie in the response.

Syntax

Parameters

This function takes the following parameters:

setFunc Function pointer with which the user can define their own function for setting the

cookie in the foreign domain. The implementation defines the parameters.

args Pointer to a pointer to agent defined parameters.

cookie Pointer to the cookie.

Returns

This function returns a value of the am_status_t enumeration (defined in the <am_types.h> header file).

am web do cookies reset()

Resets the cookies in a response before redirecting it for authentication to the Access Manager login page.

Details

This function resets the cookies specified in AMAgent.properties and invokes the set action that the agent passes in for each of them. It is enabled by setting the following properties:

- com. sun. am. policy. agents. config. cookie. reset. enable: This property must be set to true if the web agent needs to reset cookies in the response before redirecting them to Access Manager for Authentication. By default it is set to false.
- com.sun.am.policy.agents.config.cookie.reset.list: This property (used only if com.sun.am.policy.agents.config.cookie.reset.enable is enabled) contains a comma-separated list of cookies that need to be included in the response redirected to Access Manager.

See the AMAgent.properties file for more information.

Syntax

Parameters

This function takes the following parameters:

setFunc Function pointer with which the user can define their own function for setting the cookie in the foreign domain. The implementation defines the parameters.

args Pointer to a pointer to agent defined parameters.

Returns

This function returns a value of the am_status_t enumeration (defined in the <am_types.h> header file).

```
am_web_free_memory()
```

Frees memory previously allocated by a am web *routine.

```
#include "am_web.h"
AM_WEB_EXPORT void
am web free memory(void *memory);
```

Parameters

This function takes the following parameter:

memory Pointer to the memory.

Returns

This function returns no value.

```
am_web_get_agent_server_host()
```

Retrieves the name of the server host for the agent.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT const char *
am_web_get agent server host();
```

Parameters

This function takes no parameters.

Returns

This function returns then name of the server host.

```
am_web_get_agent_server_port()
```

Retrieves the port used by the agent on the server host.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT int
am_web_get_agent_server_port();
```

Parameters

This function takes no parameters.

Returns

This function returns a port number.

```
am web get authType()
```

Determines if the auth-type value DSAME should be replaced by Basic in the Sun Java System Access Manager Policy Agent 2.2 for Microsoft IIS 6.0.

Details

The Sun Java System Access Manager Policy Agent 2.2 for Microsoft IIS 6.0 is defined in <am_web.h> as having auth-type value equal to DSAME.

```
#define AM_WEB_AUTH_TYPE_VALUE "DSAME"
```

DSAME is a hard-coded value representing all Access Manager authentication types other than Basic.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT const char *
am_web_get_authType();
```

Parameters

This function takes no parameters.

Returns

This function returns either DSAME or Basic.

```
am_web_get_cookie_name()
```

Retrieves the name of the Access Manager cookie.

```
#include "am_web.h"
AM_WEB_EXPORT const char *
am_web_get_cookie_name();
```

Parameters

This function takes no parameters.

Returns

This function returns the name of the Access Manager cookie.

```
am web get notification url()
```

Retrieves the URL of the Access Manager Notification Service.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT const char *
am web get notification url();
```

Parameters

This function does not take any parameters.

Returns

This function returns the URL of the Access Manager Notification Service.

```
am web get parameter value()
```

Gets the value of the specified parameter from the specified request URL.

Syntax

Parameters

This function takes the following parameters:

inpQuery Pointer to the request URL that holds the parameter.

param name Pointer to the name of the parameter.

param value Pointer to a pointer to be filled with the value of the param name parameter, if

found.

Returns

This function also returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM SUCCESS If the query parameter was found in the URL.

AM * If any other error occurred.

Memory Concerns

The returned parameter value should be freed by the caller using am_web_free().

```
am web get request url()
```

Parses the host request header field for a server host name, port, protocol, query parameter, and URI to return the requested URL to the web agent.

Syntax

Parameters

This function takes the following parameters:

host_hdr Pointer to the host header string of the HTTP request as passed from the browser.

protocol Pointer to the protocol used by the web container of the resource being requested.

hostname	Pointer to the name of the host on which the resource being requested.
port	Value based on the size_t defined in the standard <stddef.h> header file that reflects the port number of the resource being requested.</stddef.h>
uri	Pointer to the URI of the HTTP request.
	Note – Most URLs have this basic form: <i>protocol://server:port/request-URI</i> . The <i>request-URI</i> portion of the URL is used by the web server to identify the document.
query	The query string appended to the request URL, if any. For example, if the URL is http://www.example.com?a=b&c=d, the value of this parameter would be a=b&c=d.
req_url	Pointer to a pointer to the OUT parameter to be populated with the value of the URL string to be used by the agent.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM_SUCCESS If the query parameter was found in the URL.

AM_* If any other error occurred.

am web get url to redirect()

Returns a string representing a login URL or access denied URL to which the web agent should redirect.



Caution – am_web_get_redirect_url() has been deprecated and must not be used. It is supported for backward compatibility only.

Details

am_web_get_url_to_redirect() may redirect the user to the login URL or the access denied URL. The URL is appropriate to the provided status code and advice map returned by the Policy SDK. If redirecting to the login URL, the URL will include existing information specified in the URL from the configuration file (for example, the organization name) as well as the specified goto parameter value which will be used by Access Manager after the user has successfully authenticated. The last parameter reserved must be passed with NULL.

Note – If the URL returned is not NULL, the caller of this function must call am_web_free_memory(void *) to free the pointer.

Parameters

This function takes the following parameters:

status	The status from am_web_is_access_allowed().
	Note - See "am_web_is_access_allowed()" on page 183.
advice_map	Any advice map from policy evaluation results.
goto_url	Pointer to the original URL which the user attempted to access.
method	Pointer to the original HTTP method: GET or POST.
reserved	This parameter is not currently used.
redirect_url	Pointer to a pointer containing the resulting Access Manager redirect URL.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

```
AM_SUCCESS If successful.

AM * Otherwise.
```

am_web_get_token_from_assertion()

Returns the single sign-on token from the specified Security Assertion Markup Language (SAML) assertion.

Details

am_web_get_token_from_assertion() is used to retrieve the cookie sent by Access Manager in a SAML assertion.

Syntax

Parameters

This function takes the following parameters:

assertion Pointer to the SAML assertion as an XML string.

token Pointer to a pointer containing the single sign-on token identifier.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

```
AM_SUCCESS If successful.

AM * Otherwise.
```

Memory Concerns

The returned identifier should be freed using am web_free().

am web handle notification()

Handles notification data received by a web agent.

Details

am_web_handle_notification() generates logging messages for the event and any error that may occur during the processing of the notification.

Syntax

Parameters

This function takes the following parameters:

data Pointer to the notification message as an XML string.

data length Value based on the size t defined in the standard <stddef.h> header file that

reflects the length of the notification message.

Returns

This function returns no value.

am_web_http_decode()

URL decodes the specified URL encoded string.

Syntax

Parameters

This function takes the following parameters:

string Pointer to the URL encoded string.

len Value based on the size_t defined in the standard <stddef.h> header file that reflects

the length of the string.

Returns

This function returns the URL decoded value of the URL encoded string, or NULL if an error occurred.

Memory Concerns

The returned value should be freed by calling am web_free().

```
am_web_init()
```

Initializes the web agent.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT am_status_t
am web init(const char *config file);
```

Parameters

This function takes the following parameter:

config file Pointer to the agent configuration file as in/etc/opt/AMAgent.properties.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM SUCCESS If the call was successful.

AM_* If any error occurs, the type of error indicated by the status value.

am_web_is_access_allowed()

Evaluates the access control policies for a specified web resource and action against those for a specified user.

Syntax

Parameters

This function takes the following parameters:

sso_token Pointer to the session token from the Access Manager cookie. This

parameter may be NULL if there is no cookie present.

url Pointer to the web resource URL. This parameter may not be NULL.

path info Pointer to the path information in the web resource URL, if any.

action name Pointer to the action (GET, POST, etc.) being performed on the specified

resource URL. This parameter may not be NULL.

client ip Pointer to the IP address of the client attempting to access the specified

resource URL. If client IP validation is turned on, this parameter may not

be NULL.

env parameter map A map object containing additional information about the user attempting

to access the specified resource URL. This parameter may not be NULL.

advices map ptr An output parameter where the am map t can be stored if the policy

evaluation produces any advice information. This parameter may not be

NULL. See "am_map_t" on page 113 for more information.

result Pointer to a policy result object.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM SUCCESS If the evaluation was performed successfully and access is allowed.

AM NO MEMORY If the evaluation was not successfully completed due to insufficient

memory being available.

AM INVALID ARGUMENT If any of the url, action name, env parameter map, or

advices map ptr parameters is NULL or if client IP validation is enabled

and the client ip parameter is NULL.

AM INVALID SESSION If the specified session token does not refer to a currently valid session

AM ACCESS DENIED If the policy information indicates that the user does not have

permission to access the specified resource or any error is detected other

than the ones listed above.

am web is cdsso enabled()

Returns a boolean specifying whether cross domain single sign-on is enabled in the agent's configuration file.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT boolean_t
am_web_is_cdsso_enabled();
```

Parameters

This function takes no parameters.

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the <am types.h> header file):

```
B TRUE If cross domain single sign-on is enabled.
```

B FALSE Otherwise.

am_web_is_cookie_present()

Detects whether a cookie is present.

Details

This function will most probably be invoked in a loop. A cookie name and value is passed and the implementation checks whether the cookie is already listed. If not, the new cookie name and value are appended. If present, the value of the cookie name is updated.

Syntax

Parameters

This function takes the following parameters:

cookie Pointer to a cookie.
value Pointer to a value.

new_cookie Pointer to a pointer to the location of the new cookie.

Returns

This function returns one of the following integers as defined in <am web.h>:

```
#define AM_WEB_COOKIE_EXIST 2
#define AM_WEB_COOKIE_MODIFIED 1
```

```
#define AM_WEB_COOKIE_ABSENT 0
#define AM_WEB_COOKIE_ERROR -1
```

am web is debug on()

Returns a boolean specifying whether debug is enabled.

Details

am_web_is_debug_on() specifies whether the log level is set to anything greater than 0.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT boolean_t
am web is debug on();
```

Parameters

This function takes no parameters.

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the <am types.h> header file):

B TRUE If the log level is set to anything greater than 0.

B FALSE Otherwise.

am_web_is_in_not_enforced_ip_list()

Returns a boolean specifying whether the given IP address is defined as one where no authentication or authorization is required.

Details

IP addresses that are not enforced are defined in the com.sun.am.policy.agents.config.notenforced_client_ip_list property in AMAgent.properties. If the IP address from where the request was issued is not enforced, the request goes through without authentication or authorization.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT boolean_t
am web is in not enforced ip list(const char *ip);
```

Parameters

This function takes the following parameter:

ip Pointer to the IP address.

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the <am types.h> header file):

B TRUE If the IP is in the not enforced IP address list.

B FALSE Otherwise.

am_web_is_in_not_enforced_list()

Returns a boolean specifying whether the URL being accessed by the user is in the not enforced list.

Details

URLs that are not enforced are defined in the

com.sun.am.policy.agents.config.notenforced_list property in AMAgent.properties. If the URL is not enforced, the request goes through without authentication or authorization.

Syntax

Parameters

This function takes the following parameters:

url Pointer to the URL being accessed.

path_info Pointer to the path information in the URL being accessed, if any.

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the <am_types.h> header file):

```
B TRUE If the URL is in the not enforced list.
```

B FALSE Otherwise.

```
am web is logut url()
```

Returns a boolean specifying whether the specified URL is a logout URL.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT boolean_t
am_web_is_logut_url(const char *url);
```

Parameters

This function takes the following parameter:

```
url Pointer to a URL.
```

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the <am types.h> header file):

```
B_TRUE If the specified URL is a logout URL.
```

B FALSE Otherwise.

```
am_web_is_max_debug_on()
```

Returns a boolean specifying whether the log level is set to 5.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT boolean_t
am_web_is_max_debug_on();
```

Parameters

This function takes no parameters.

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the <am types.h> header file):

```
B_TRUE If the log level is set to 5.
```

B FALSE Otherwise.

am_web_is_notification()

Returns a boolean specifying whether the given URL is the Notification Service URL for the web agent as configured in AMAgent.properties.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT boolean_t
am web is notification(const char *request url);
```

Parameters

This function takes the following parameter:

```
request url Pointer to the Notification Service URL
```

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the <am_types.h> header file):

```
B TRUE If the URL is the Notification Service URL of the agent as set in AMAgent. Properties.
```

B FALSE Otherwise.

am web is postpreserve enabled()

Returns a boolean specifying whether POST data preservation is enabled for clients in AMAgent.Properties.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT boolean_t
am_web_is_postpreserve_enabled();
```

Parameters

This function takes no parameters

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the <am types.h> header file):

```
B_TRUE If POST data preservation is on.B_FALSE If POST data preservation is off.
```

am_web_is_proxy_override_host_port_set()

Determines if the com.sun.am.policy.agents.config.override_host and the com.sun.am.policy.agents.config.override port properties are set for the proxy agent.

Details

These properties are defined in AMAgent.properties.

Syntax

```
#include "am_web.h"
AM WEB EXPORT boolean t am web is proxy override host port set();
```

Parameters

This function takes no parameters.

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the <am_types.h> header file):

```
B_TRUE If set.

B_FALSE Otherwise.
```

am web is valid fqdn url()

Returns a boolean specifying whether the requested URL is a valid fully qualified domain name (FQDN) resource as configured in AMAgent.properties. For example, myhost.mydomain.com.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT boolean_t
am_web_is_valid_fqdn_url(const char *url);
```

Parameters

This function takes no parameters.

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the <am_types.h> header file):

```
B TRUE If the URL is using a fully qualified domain name.
```

B FALSE Otherwise.

am web log always()

Log the given message regardless of the log level set in AMAgent.properties.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT void
am_web_log_always(const char *fmt, ...);
```

Parameters

This function takes the following parameter:

fmt Pointer to a formatted string message as in printf.

Returns

This function returns no values.

am web log auth()

Log the given access allowed or denied message to the Access Manager logs.

Syntax

Parameters

This function takes the following parameters:

access_type One of the following values of the am_web_access_t enumeration as defined:

```
#include "am_web.h"
typedef enum {
    AM_ACCESS_DENY = 0,
    AM_ACCESS_ALLOW
} am_web_access_t;
```

fmt

Pointer to a formatted string message as in printf.

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the <am_types.h> header file):

```
B_TRUE If the call was successful.B_FALSE Otherwise.
```

am web log debug()

Log the given message at the debug level.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT void
am_web_log_debug(const char *fmt, ...);
```

Parameters

This function takes the following parameter:

fmt Pointer to a formatted string message as in printf.

Returns

This function returns no values.

```
am_web_log_error()
```

Log the given message at the debug log level.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT void
am_web_log_error(const char *fmt, ...);
```

Parameters

This function takes the following parameter:

fmt Pointer to a formatted string message as in printf.

Returns

This function returns no values.

```
am_web_log_info()
```

Log the given message at the info log level.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT void
am_web_log_info(const char *fmt, ...);
```

Parameters

This function takes the following parameter:

fmt Pointer to a formatted string message as in printf.

Returns

This function returns no values.

am_web_log_max_debug()

Log the given message at maximum debug level.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT void
am_web_log_max_debug(const char *fmt, ...);
```

Parameters

This function takes the following parameters:

fmt Pointer to a formatted string message as in printf.

Returns

This function returns no values.

am web log warning()

Log the given message at the warning log level.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT void
am_web_log_warning(const char *fmt, ...);
```

Parameters

This function takes the following parameters:

fmt Pointer to a formatted string message as in printf.

Returns

This function returns no values.

am_web_logout_cookies_reset()

Resets cookie configured for reset on user logout.

Details

The reset function passed in is called for each cookie configured for reset. If the function failed for any cookie, the last failed status is returned.

Syntax

Parameters

This function takes the following parameters:

setFunc Function pointer with which the user can define their own function for setting the

cookie in the foreign domain. The implementation defines the parameters.

args Pointer to a pointer to agent defined parameters.

Returns

This function returns no values.

```
am web method num to str()
```

Converts a am_web_req_method_t number to a string.

Details

This function is used for logging the method in the local debug logs. It takes in a method name and returns a string value (such as GET, or POST).

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT const char *
am_web_method_num_to_str(am_web_req_method_t method);
```

Parameters

This function takes the following parameter:

method One of the following values of the am web req method tenumeration as defined:

```
#include "am_web.h"
typedef enum {
    AM_WEB_REQUEST_UNKNOWN,
    AM_WEB_REQUEST_GET,
    AM_WEB_REQUEST_POST,
    AM_WEB_REQUEST_HEAD,
    AM_WEB_REQUEST_PUT,
    AM_WEB_REQUEST_DELETE,
    AM_WEB_REQUEST_TRACE,
    AM_WEB_REQUEST_OPTIONS
} am web req method t;
```

More information on these request methods can be found in

```
http://www.faqs.org/rfcs/rfc2068.html.
```

Returns

This function returns a pointer to the string. If the number passed is not recognized, UNKNOWN is returned.

```
am_web_method_str_to_num()
```

Converts a am web req method t string to a number.

Details

This function does the opposite of the previously defined am_web_method_num_to_str(). See "am web method num to str()" on page 195 for details.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT const char *
am_web_method_num_to_str(am_web_req_method_t method);
```

Parameters

This function takes the following parameter:

method One of the following values of the am web req method tenumeration as defined:

```
#include "am_web.h"
typedef enum {
    AM_WEB_REQUEST_UNKNOWN,
    AM_WEB_REQUEST_GET,
    AM_WEB_REQUEST_POST,
    AM_WEB_REQUEST_HEAD,
    AM_WEB_REQUEST_PUT,
    AM_WEB_REQUEST_DELETE,
    AM_WEB_REQUEST_TRACE,
    AM_WEB_REQUEST_OPTIONS
} am_web_req_method_t;
```

More information on these request methods can be found in http://www.fags.org/rfcs/rfc2068.html.

Returns

This function returns a pointer to the number If the string is not recognized, AM_WEB_REQUEST_UNKNOWN is returned.

am_web_postcache_data_cleanup()

Cleans up am_web_postcache_data_t data type.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT void
am_web_postcache_data_cleanup(am_web_postcache_data_t * const postentry struct);
```

Parameters

This function takes the following parameter:

```
postentry struct Pointer to am web postcache data t data type.
```

Returns

This function returns no value.

am web postcache insert()

Inserts POST data entry in the POST cache.

Syntax

Parameters

This function takes the following parameters:

key Pointer to the POST data preservation key for every entry.

value Pointer to the am web postcache data t data type.

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the <am types.h> header file):

B TRUE If the insertion was successful.

B FALSE Otherwise.

am web postcache lookup()

Looks up data in the POST cache.

Syntax

Parameters

This function takes the following parameters:

key Pointer to the key to search POST data entry in POST data structure.

Postdata entry Pointer to the am web postcache data t data type storing the POST data.

Returns

This function returns one of the following values of the boolean_t enumeration (defined in the <am_types.h> header file):

B TRUE If the search was successful.

B FALSE Otherwise.

am_web_postcache_remove()

Removes data from the POST cache.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT void
am_web postcache remove(const char *key);
```

Parameters

This function takes the following parameter:

key Pointer to the key of the entry to be removed.

Returns

This function returns no value.

am web process request()

Processes a request access check and returns a HTTP result to be rendered by the agent.

Details

The render status is returned in the render sts argument.

Syntax

Parameters

This function takes the following parameters:

```
req_params Pointer to a am_web_request_params_t data type.
```

```
req_func Pointer to a am_web_request_func_t data type.

render_sts Pointer to one of the values of the am_status_t enumeration as defined in the <am types.h> header file.
```

Returns

One of the following values of the am web result tenumeration as defined:

am web remove authnrequest()

Removes those extra parameters from an authenticated request.

Details

When a user returns from CDSSO authentication, the request contains a list of parameters that were added when the user was authenticated. am_web_remove_authnrequest() removes these extra parameters so the request is forwarded to applications as it originally came from the browser.

Syntax

Parameters

This function takes the following parameters:

```
inpString Pointer to the URL received after CDSSO authentication.outString Pointer to a pointer to the location of the new URL without the parameters.
```

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

```
AM_SUCCESS If successful.
```

AM * The type of error indicated by the status value.

Memory Concerns

The value returned should be freed using am web free().

am_web_remove_parameter_from_query()

Removes the given query parameter from the URL, if present.

Syntax

Parameters

This function takes the following parameters:

```
inpString Pointer to the original URL.
```

remove str Pointer to the query parameter to be removed

outString Pointer to a pointer to the location of the new URL without the query parameter.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

```
AM SUCCESS If the call was successful.
```

AM * If any error occurs, the type of error indicated by the status value.

Memory Concerns

The value returned should be freed using am web free().

am web result attr map set()

Processes attr_response_map from a am_policy_result_t data type and performs the set action.

Details

This function replaces am_web_do_result_attr_map_set() which is deprecated. It needs to be explicitly declare to use it. See <am web.h> for more information.

Syntax

Parameters

This function takes the following parameters:

Pointer to the am_policy_result_t.
Note – See "am_policy_result_t" on page 47 for more information.
Pointer to the am_web_result_set_header_func_t.
$Pointer to the \verb am_web_result_set_header_attr_in_response_func_t.$
$Pointer to the \verb am_web_result_set_header_attr_in_request_func_t.$
Pointer to the am_web_get_cookie_sync_func_t.
Pointer to a pointer to agent defined parameters.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

```
AM SUCCESS If the call was successful.
```

AM_* If any error occurs, the type of error indicated by the status value.

Memory Concerns

The value returned should be freed using am web free().

```
am_web_result_num_to_str()
```

Returns the name of a am web result t as a string.

Syntax

```
#include "am_web.h"
AM_WEB_EXPORT const char *
am_web_result_num_to_str(am_web_result_t result);
```

Parameters

This function takes the following parameter:

result One of the following values of the am web result tenumeration as defined:

Returns

This function returns a pointer to the string. For example, AM_WEB_RESULT_OK returns AM_WEB_RESULT_OK. If the result code passed is not recognized, Unknown result code is returned.

```
am web set cookie()
```

Sets the specified cookie in the cookie header of the request.

Syntax

Parameters

This function takes the following parameters:

cookie header Pointer to the cookie header.

set_cookie_value Pointer to the cookie name and value in the set-cookie response header

form. This value should be the same as that of the cookieValues parameter of the am_web_result_set_header_attr_in_request_func_t function.

new_cookie_header Pointer to a pointer to the original cookie header, or a new cookie header

value which needs to be freed by the caller. This value can be NULL.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM_SUCCESS If successful.

AM * The type of error indicated by the status value.



Additional Data Types and Functions

This chapter provides information and a reference guide to the data types and functions not documented elsewhere. This includes those described in the <am.h>, <am_notify.h>, <am_string_set.h>, <am_types.h>, and <am_util.h> header files. Reference summaries include a short description, syntax, parameters and returns. This chapter contains the following sections:

- "<am.h>" on page 205
- "<am notify.h>" on page 206
- "<am string set.h>" on page 207
- "<am types.h>" on page 209
- "<am utils.h>" on page 212

<am.h>

<am.h> contains the am_cleanup() function which cleans up all internal data structures created by
am_sso_init(), am_auth_init(), or am_policy_init(). It needs to be called only once at the end of
any calls. After cleanup, the relevant initialize function must be called again before using any of its
interfaces.

Note – Any properties passed to the initialization functions am_sso_init(), am_auth_init(), or am policy init() should be destroyed only after am cleanup() is called.

am cleanup() Syntax

```
#include "am.h"
AM_EXPORT am_status_t
am_cleanup(void);
```

am cleanup() Parameters

This function takes no parameters.

am cleanup() Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM_SUCCESS If successfully cleaned up.

AM_NSPR_ERROR Netscape Portable Runtime (NSPR) error.

AM FAILURE If any other error occurred.

<am_notify.h>

<am_notify.h> contains the am_notify() function which parses and processes a session or policy
notification message as an XML string. If the message is a session notification, any token handle
listeners registered using am_sso_add_listener() will be called. If the message is a policy
notification, the internal policy cache maintained by the policy module in the C SDK will be updated
with the notification information only if the policy module has been initialized (using
am policy init() and am policy service init()).

am notify() Syntax

am notify() Parameters

This function takes the following parameters:

xmlmsg Pointer to the XML message containing the notification.

policy_handle Reference to the policy evaluation object.

am notify() Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM_SUCCESS If the XML was successfully parsed and processed.

AM INVALID ARGUMENT If any input parameter is invalid.

AM_ERROR_PARSING_XML If an error occurred parsing the XML.

AM_ERROR_DISPATCH_LISTENER If an error occurred dispatching the listener.

AM FAILURE If any other error occurred.

<am string set.h>

<am_string_set.h> contains public data types and functions intended to manipulate strings. The
sample sources (located in the / Access Manager-base/SUNWam/samples/csdk directory) demonstrate
basic usage of the string set API. This chapter contains the following sections:

- "String Data Types" on page 207
- "String Functions" on page 208

String Data Types

The string data type defined in <am_string_set.h> is am_string_set_t. The type holds a set of strings.

Details

am_string_set_allocate() and am_string_set_destroy() are used to allocate and free space for this type.

Syntax

```
#include "am_string_set.h"
typedef struct {
   int size;
   char **strings;
} am_string_set_t;
```

Members

am string set thas the following members:

size Number of strings

strings Pointer to a pointer to a list of strings.

String Functions

The string functions defined in <am_string_set.h> are:

```
"am_string_set_allocate()" on page 208"am string set destroy()" on page 208
```

```
am string set allocate()
```

Allocates memory and initializes the string set size.

Syntax

```
#include "am_string_set.h"
AM_EXPORT am_string_set_t *
am_string_set_allocate(int_size);
```

Parameters

This function takes the following parameter:

size Number of strings in the set.

Returns

This function returns the allocated am string set t, or NULL if size is less than zero.

```
am_string_set_destroy()
```

Releases memory in the specified string set object by freeing each string in the set, then freeing the associated pointers, and finally, the structure itself.

Syntax

```
#include "am_string_set.h"
AM_EXPORT void
am_string_set_destroy(am_string_set_t *string_set);
```

Parameters

This function takes the following parameter:

string set Pointer to the specified string set object.

Returns

This function returns no values.

<am_types.h>

<am_types.h> contains defined types and corresponding functions. They are:

```
"boolean_t" on page 209
"bool_t" on page 209
"am_status_t" on page 209
"am_status_to_string()" on page 210
```

boolean t

Defines true or false boolean with the syntax:

```
#include "am_types.h"
typedef enum {
    B_FALSE,
    B_TRUE
} boolean_t;
```

bool_t

Defines true or false boolean with the syntax:

```
#include "am_types.h"
typedef enum {
    AM_FALSE = 0,
    AM_TRUE
} am_bool_t;
```

am_status_t

Defines error codes with the syntax:

```
#include "am_types.h"
typedef enum {
```

```
AM SUCCESS = 0,
   AM_FAILURE,
   AM INIT FAILURE,
   AM AUTH FAILURE,
   AM NAMING FAILURE,
   AM_SESSION_FAILURE,
   AM POLICY FAILURE,
   AM_NO_POLICY,
   AM INVALID ARGUMENT,
   AM_INVALID_VALUE,
   AM_NOT_FOUND,
   AM_NO_MEMORY,
   AM_NSPR_ERROR,
   AM END OF FILE,
   AM_BUFFER_TOO_SMALL,
   AM_NO_SUCH_SERVICE_TYPE,
   AM_SERVICE_NOT_AVAILABLE,
   AM ERROR PARSING XML,
   AM INVALID SESSION,
   AM INVALID ACTION TYPE,
   AM ACCESS DENIED,
   AM HTTP ERROR,
   AM INVALID FQDN ACCESS,
   AM FEATURE UNSUPPORTED,
   AM_AUTH_CTX_INIT_FAILURE,
   AM_SERVICE_NOT_INITIALIZED,
   AM_INVALID_RESOURCE_FORMAT,
   AM_NOTIF_NOT_ENABLED,
   AM ERROR DISPATCH LISTENER,
   AM_REMOTE_LOG_FAILURE,
   AM_LOG_FAILURE,
   AM REMOTE LOG NOT INITIALIZED,
                          /* This should always be the last. */
   AM_NUM_ERROR_CODES
} am status t;
```

am_status_to_string()

Returns a message for the given error code.

Syntax

```
#include "am_types.h"
AM_EXPORT const char *am_status_to_string(am_status_t status);
```

Parameters

This function takes the following parameter:

status Given error code

Returns

This function returns the appropriate message for the status code as a const char *

AM_SUCCESS Success.

AM_FAILURE Failure.

AM INIT FAILURE Initialization failure.

AM AUTH FAILURE Access Manager Authentication Service failure.

AM_NAMING_FAILURE Access Manager Naming Service failure.

AM_SESSION_FAILURE Access Manager Session Service failure.

AM_POLICY_FAILURE Access Manager Policy Service failure.

AM_NO_POLICY No policy found.

AM_INVALID_ARGUMENT Invalid argument.

AM_INVALID_VALUE Invalid value.

AM_NOT_FOUND Access Manager not found.

AM_NO_MEMORY No memory.

AM_NSPR_ERROR NSPR error.

AM END OF FILE Reached end of file.

AM BUFFER TOO SMALL If the defined size of the buffer is smaller than the encoded

value.

AM_NO_SUCH_SERVICE_TYPE No such service type found.

AM_SERVICE_NOT_AVAILABLE Service is not available.

AM ERROR PARSING XML Error found during XML parsing.

 XML AM_INVALID_SESSION
 Invalid session.

 AM_END_OF_FILE
 Reached end of file.

 AM_INVALID_ACTION_TYPE
 Invalid action type.

 AM_ACCESS_DENIED
 Access denied.

 AM HTTP ERROR
 HTTP error.

AM INVALID FQDN ACCESS Invalid fully qualified domain name (FQDN) access.

AM FEATURE UNSUPPORTED The feature or configuration is unsupported. Authentication context initialization failed. AM AUTH CTX INIT FAILURE AM_SERVICE_NOT_INITIALIZED Specified service was not initialized. AM_INVALID_RESOURCE_FORMAT Specified resource name does not follow the format required by the service. Notification Service is not enabled or no notification URL is AM_NOTIF_NOT_ENABLED set. AM ERROR DISPATCH LISTENER Error occurred dispatching single sign-on (SSO) listener. AM REMOTE LOG FAILURE Remote Logging Service encountered an error. Log encountered an error. AM LOG FAILURE AM REMOTE LOG NOT INITIALIZED Remote Logging Service is not initialized.

<am utils.h>

<am utils.h> contains functions to encode and decode cookies. The functions are:

```
"am_http_cookie_encode()" on page 212"am http_cookie_decode()" on page 213
```

am_http_cookie_encode()

Encodes an HTTP cookie.

Syntax

Parameters

This function takes the following parameters:

cookie Pointer to the cookie.

buf Pointer to the buffer where the encoded cookie will be stored.

1en The size of the buffer.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am_types.h> header file):

AM_SUCCESS If the cookie was successfully encoded and stored.

AM INVALID ARGUMENT If the cookie or buffer is NULL..

AM_BUFFER_TOO_SMALL If the defined size is smaller than the encoded value.

AM_FAILURE If any other error occurred.

am_http_cookie_decode()

Decodes an HTTP cookie.

Syntax

Parameters

This function takes the following parameters:

cookie Pointer to the cookie.

buf Pointer to the buffer where the encoded cookie will be stored.

len The size of the buffer.

Returns

This function returns one of the following values of the am_status_t enumeration (defined in the <am types.h> header file):

AM SUCCESS If the cookie was successfully decoded and coped.

AM_INVALID_ARGUMENT If the cookie or buffer is NULL..

AM BUFFER TOO SMALL If the defined size is smaller than the decoded value.

AM FAILURE If any other error occurred.