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## **Cadence SKILL Development Tools**

This manual provides information on using the SKILL Development tools, which include the Lint, Profiler, Finder, Code Browser, Surveyor, and Debugger. These tools, especially the Finder, provide quick reference information for syntax and abstract statements for SKILL language functions and application programming interfaces (APIs). It also provides information on the basic SKILL language functions.

The <u>Walkthrough</u> topic in this help system identifies and explains the tasks you perform when you develop SKILL programs using the SKILL development tools. Using a demonstration program, it explains the various tools available to help you measure the performance of your code and also look for possible errors and inefficiencies in your code. It includes a section on working in the non-graphical environment.

## **Licensing Requirements**

SKILL uses the Cadence Design Framework II license (License Number 111), which is checked out at the launch of the skill executable or the workbench.

When you use the following SKILL development APIs, Virtuoso also checks out the Cadence SKILL Development Environment license (License Number 900): getLoadLine, getLoadByte, getLoadFile, trace, step, next, stepout, stepend, meter, breakpt, tracev, tracep, watch, unwatch, profile, echo, saveContext, stacktrace, where, and gcsummary.

## Related Topics

SKILL Lint messages

Message Groups

# Cadence SKILL Development Reference Cadence SKILL Development Tools

## **Profiler Functions**

The SKILL Profiler reports the number of times a SKILL function is called (as an additional column in the table view of the profiler's result).

The following SKILL Profiler functions are available.

- profile
- profileReset
- profileSummary
- unprofile

## **Related Topics**

**Lint Functions** 

**Context Functions** 

**Debug Functions** 

**Finder Functions** 

**Tabulator Functions** 

**SKILL IDE Functions** 

**Profiler Functions** 

## profile

```
profile(
    s_profileField
)
=> t
```

## **Description**

Turns on global SKILL profiling for measuring time or memory.

The profiler is interrupt-driven. It walks the SKILL stack and records functions being executed. When unprofile or profileSummary are called, profiling is stopped. profileSummary prints a report of the time spent or memory allocated in the functions executed. Profiling time is cumulative, so you must call profileReset to reset the profiled data.

Time measurements are done with UNIX system functions that have coarse granularity at 1/60 of a second, so functions must be executed many times for the CPU times to be reasonably accurate.

SKILL Profiler is not yet supported on the Windows/Wintel platform.

## **Arguments**

'time Only time is profiled.

'realTime Profiles real (elapsed) time rather than CPU

time.

'memory Only SKILL memory allocated is profiled.

#### **Value Returned**

t Always returns t.

## **Examples**

```
profile( 'time)
for(i 1 10000 i+1)
profileSummary( ?file "/tmp/profile.results")
```

## Cadence SKILL Development Reference Profiler Functions

## Related Topics

**Profiler Functions** 

unprofile

profileReset

profileSummary

**Profiler Functions** 

## profileReset

```
profileReset(
   )
   => t
```

## **Description**

Resets all SKILL profiler data.

Resets all data but keeps SKILL profiling running. Sets the accumulated CPU time and memory for all functions to zero. This is useful if you want to run the same set of profiled functions many times for different inputs so you can compare or average the results. When profile is first called, the profiling data is already initialized to zeros and there is no need to do an initial call to profileReset.

SKILL Profiler is not yet supported on the Windows/Wintel platform.

### **Arguments**

None

#### **Value Returned**

t

Always returns t.

## **Examples**

#### Prints summary 1.

```
profileSummary( ?file "myReport1" )
=> t
```

Resets the profiling timer/counter. Now run the same functions on another set of data.

```
profileReset()
=> t
```

## Prints summary 2.

```
profileSummary( ?file "myReport2" )
=>
```

# Cadence SKILL Development Reference Profiler Functions

## Related Topics

**Profiler Functions** 

profile

<u>unprofile</u>

profileSummary

**Profiler Functions** 

## profileSummary

```
profileSummary(
    [?file t_filename]
    [?sort s_sortKey]
    [?filters g_filterSpec]
    [?maxFns x_maxDisplayed]
    [?minSecs f_minSecs]
    [?minBytes x_minBytes]
    [?children g_showChildren]
)
    => t
```

## **Description**

Prints a summary of profiling results, showing either the execution time or memory allocated to SKILL functions that were executed.

You select whether to profile time or memory by the argument you pass to the profile function. After executing the functions you are interested in, call profileSummary to generate a report of the CPU time spent in the functions or the amount of SKILL memory allocated in those functions. Using profileSummary options, you can sort and filter data to see only the functions in which you are interested. All functions are measured so you can create multiple profile summaries at the end of each session.

SKILL Profiler is not yet supported on the Windows/Wintel platform.

## **Arguments**

?file t_filename	•	e report file name. Defaults to ogin>.out in the /tmp directory.
?sort s_sortKey	Changes the fields the profile summary is sorted by.	
	'total	Seconds or bytes allocated in functions and children. This is the default.
	'inside	Seconds or bytes allocated in function only.
?filters g_filterSpec		
	Malialization	a manufactura a consultativa a consultativa di di

Valid values: a regular expression, a symbol, t, binary.

A regular expression displays function names indicated by the expression. For example  $^hi$  displays all functions beginning with hi.

**Profiler Functions** 

A symbol containing a context displays all functions in that context.

t displays user functions (functions which have been loaded by the user and are not read protected).

'binary displays only SKILL functions implemented in C.

 $?maxFns x\_maxDisplayed$ 

Integer indicating the maximum number of functions to be displayed in the profile summary.

Default value: 1000

?minSecs f\_minSecs

Floating-point number indicating in seconds the minimum time that a function must have spent executing before it should be displayed. This time cannot be smaller than 1/60 of a second.

Default value: 0.0

?minBytes  $x_minBytes$ 

Integer that indicates the minimum number of bytes that need to be allocated to the function before it should be displayed.

Default value: 0

If both <code>?minSecs</code> and <code>?minBytes</code> are specified then any function which meets the minimum requirement of either one is displayed.

?children g\_showChildren

If t, then the amount of time spent in each child function and the memory allocated is printed at the bottom of the profile summary report.

#### Value Returned

t

Always returns t.

#### **Examples**

```
profileSummary(?file "/tmp/summary.out"
?sort 'inside ?children t ?maxFns 100)
```

## Cadence SKILL Development Reference Profiler Functions

## Related Topics

**Profiler Functions** 

profile

<u>unprofile</u>

profileReset

**Profiler Functions** 

## unprofile

```
unprofile(
    )
    => t
```

## **Description**

Turns off SKILL profiling but does not reset.

Does not reset the values.  $\verb"profileSummary" also turns off profiling" and then prints a report.$ 

SKILL Profiler is not yet supported on the Windows/Wintel platform.

## **Arguments**

None

#### **Value Returned**

t

Always returns t.

## **Examples**

```
unprofile()
=> +
```

## **Related Topics**

**Profiler Functions** 

<u>profile</u>

profileReset

profileSummary

# Cadence SKILL Development Reference Profiler Functions

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## **Lint Functions**

SKILL Lint checks a SKILL file or context and reports potential errors and ways to clean up your code. In particular SKILL Lint is useful for helping programmers find unused local variables, global variables that should be locals, functions that have been passed the wrong number of arguments, and hints about how to improve the efficiency of the user's SKILL code.

SKILL Lint is usually run over a file. If a context is specified and the file is startup.il or is not specified, all the files ending with \*.il or \*.ils in the directory  $your_install_dir/pvt/etc/context/t_contextName$  are checked. By default, the SKILL Lint output prints to the Command Interpreter Window but can be printed to an output log file as well or instead. SKILL Lint prints messages about the user's code starting with the file and function name to which the message pertains.

The following SKILL Lint functions are available.

- <u>skDisableMessage</u>
- skDisableMessageBlock
- skEnableMessageBlock
- sklgnoreMessage
- sklint
- skUnignoreMessage

#### Related Topics

**Profiler Functions** 

**Context Functions** 

**Debug Functions** 

**Finder Functions** 

# Cadence SKILL Development Reference Lint Functions

**Tabulator Functions** 

**SKILL IDE Functions** 

**Lint Functions** 

## skDisableMessage

```
skDisableMessage(
    S_functionName
    S_messageName
    [ x_occurrences ]
)
    => t
```

## **Description**

Disables a SKILL Lint message from being reported inside a given function definition.

Often a user does not want to disable a SKILL Lint message globally but only an individual case. You can put the call to this function in the .skinit file in the user's home directory or the  $your_install_dir/local$  directory. This function can also be inserted in the file being analyzed, outside of any function definition, before the function is defined, and SKILL Lint will recognize the call. See <u>SKILL lint messages</u>.

## **Arguments**

S_functionName	Function in which the given SKILL Lint error message is not reported.
S_messageName	Name of the message to ignore when SKILL Lint analyzes the file containing the function definition.
x_occurrences	Number of times to ignore the error message inside the function. This defaults to 1 if not given.

#### Value Returned

t Always returns t.

#### **Examples**

The following example disables the first occurrence of the SKILL Lint message Unused when SKILL Lint analyzes the function definition for testFunction.

```
skDisableMessage('testFunction 'Unused 1)
```

## Cadence SKILL Development Reference Lint Functions

## Related Topics

**Lint Functions** 

<u>sklint</u>

<u>sklgnoreMessage</u>

skUnignoreMessage

**Lint Functions** 

## skDisableMessageBlock

## **Description**

Disables one or a list of SKILL Lint messages from being reported by rules within the body of the function. You might want to turn off certain rules temporarily, and not globally, inside a particular block of code. SKILL Lint will recognize a call to this function if inserted inside the block of code being analyzed.

This function does not work for summary or statistic messages generated by SKILL Lint (for example, message: External). In these cases, use the sklint?depends and?ignores keyed arguments.

## **Arguments**

l_rules	One or more rules to ignore for all the code within the body of this function (that is, $g_{exp1}$ ).
g_exp1	Expressions that compose the function body.

#### Value Returned

 $g\_result$  The result of the last expression evaluated. It can be ignored.

### **Examples**

To disable the single SKILL Lint message for MEMBER1 from reporting (the parentheses around the message name can be omitted):

To disable the SKILL Lint messages for MEMBER1 and geopen from reporting:

Lint Functions

## **Related Topics**

**Lint Functions** 

skEnableMessageBlock

**Lint Functions** 

## skEnableMessageBlock

```
 \begin{array}{c} {\rm skEnableMessageBlock}\,(\\ {\it l\_rules}\\ {\it g\_exp1}\,\ldots\\ )\\ {\it =>}\, {\it g\_result} \end{array}
```

## **Description**

Re-enables reporting of one or more SKILL Lint messages that have been globally turned off within the body of this function only.

You can insert the call to this function inside that particular block of code being analyzed and SKILL Lint will recognize the call.

## **Arguments**

l_rules	One or more rules to ignore for all the code within the body of this function (that is, $g_{exp1}$ ).
g_exp1	Expressions that compose the function body.

#### Value Returned

 $g\_result$  The result of the last expression evaluated. It can be ignored.

## **Examples**

To disable the single SKILL Lint message for MEMBER1 from reporting (the parentheses around the message name can be omitted):

To re-enable reporting of the SKILL Lint messages for MEMBER1 and geOpen temporarily inside a particular block of code:

## Cadence SKILL Development Reference Lint Functions

```
(geOpen)
(member 1 a)
```

## **Related Topics**

**Lint Functions** 

<u>skDisableMessageBlock</u>

**Lint Functions** 

## sklgnoreMessage

```
skIgnoreMessage(
    g_ignoreList
)
=> t
```

## **Description**

Turns off the reporting of specified SKILL Lint messages. For a message to appear, both the message and its group have to be unignored.

When a message is ignored, reporting is turned off until a call to unignore that same message is made. If the message group hint was turned off, all messages in the group hint are not printed when SKILL Lint is run. These messages would also not affect the final IQ score. You can put calls to <code>skIgnoreMessage</code> in <code>.skinit</code>, the SKILL Lint startup file, in either the user's home directory or under

```
your_install_dir/local
```

This startup file executes whenever you run SKILL Lint.

### **Arguments**

g\_ignoreList

String or list of messages that SKILL Lint will no longer output.

#### Value Returned

t

Always returns t.

### **Examples**

The following example turns off reporting of all hint and unused variable messages.

```
skIgnoreMessage('(hint))
skIgnoreMessage("unused vars")
```

The following example turns on reporting of performance suggestion messages.

```
skUnignoreMessage('(suggestion))
```

Lint Functions

## Related Topics

**Lint Functions** 

<u>skDisableMessage</u>

<u>sklint</u>

sklgnoreMessage

**SKILL Lint messages** 

Message Groups

**Lint Functions** 

### sklint

```
sklint(
     [ ?file t1_inputFileName ]
     [ ?context t_contextName ]
     [ ?outputFile t outputFileName ]
     [ ?ignoreGroups l ignoreGroups ]
     [ ?globals l_globals ]
     [ ?depends l_depends ]
     [ ?rulesFile t_rulesFile ]
     [ ?ignores l_ignoresMessageList ]
     [ ?checkNlambda g_checkNlambda ]
     [ ?noPrintLog g noPrintLog ]
     [ ?useGlobalIgnores g_useGlobalIgnores ]
     [ ?useGlobalRulesFileList g_useGlobalRulesFileList ]
     [ ?useDisableMessages g_useDisableMessages ]
     [ ?checkCdsFuncs g checkCdsFuncs ]
     [ ?checkPvtFuncs g_checkPvtFuncs ]
     [ ?checkPubFuncs g_checkPubFuncs ]
     [ ?prefixes l_prefixList ]
     [ ?checkCdsPrefixes g_checkCdsPrefixes ]
     [ ?checkFuncPrefixes g_checkFuncPrefixes ]
     [ ?tabulate g_tabulate ]
     [ ?skPath t skPath ]
     [ ?codeVersion t_release ]
    => t / nil
```

#### **Description**

Checks a SKILL file or context and reports potential errors and ways to clean up your code.

#### **Arguments**

```
?file tl_fileFileName
```

The name of the file to be processed, or a list of file names. Each file is read and processed in turn. This option defaults to startup.il.

```
?context t_context
```

**Lint Functions** 

The name of the context, or an absolute-pathed context name, being processed. SKILL Lint looks under the  $install\_dir/pvt/etc/context/t\_contextName$  directory for all files ending with .il and .ile unless a file other than startup .il is given. If a file other than startup .il is given along with a context, that file is assumed to belong in that context and global variable package prefixes for that context are used if possible.

?outputfile t\_outputFile

The name of the reporting log file. Defaults to context-Name.log.

?ignoreGroups

The list of rule groups that should not be carried out.

?globals *l\_globals* 

The list of allowed globals not covered by the standard global list and the prefix list. This allows handling of obscure globals cases.

?depends l\_depends

The list of contexts on which the code under analysis depends. This is used for loading external definitions files.

?rulesFile t rulesFile

The name of an additional rules file to be read prior to processing the code.

?ignores l\_ignoresMessageList

The list of message IDs to ignore. These messages are neither printed by SKILL Lint nor counted in the summary report at the end of the run. Message groups as well as individual messages can be ignored. For example, all messages about improving the efficiency of SKILL code can be turned off by passing in the list '(hint suggestion).

?checkNlambda q checkNlambda

Specifies whether to check the arguments to nlambda functions. This option should only be used by highly experienced users, as it usually leads to results that are difficult to interpret. This option defaults to  $\mathtt{nil}$ .

**Lint Functions** 

?noPrintLog g\_noPrintLog

Controls whether printing to the screen/ciw should take place. Even if switched off, printing of start and stop messages will take place. This option defaults to nil.

?useGlobalIgnores g\_useGlobalIgnores

Controls whether to ignore those message IDs listed in the global variable skGlobalIgnores. This option is useful when the list of messages to ignore is constant and is held in a global list somewhere. This option defaults to nil.

?useGlobalRulesFileList g\_useGlobalRulesFileList

Specifies whether to use the rules file listed in the global variable skGlobalRulesFiles. This option defaults to nil.

?useDisableMessages g\_useDisableMessages

Controls whether to turn on or off disable messages to allow integrators to override message suppression put in the code. This option defaults to t.

?checkCdsFuncs g\_checkCdsFuncs

Specifies whether to check both Cadence private and public functions (that is, force setting both checkPvtFuncs and checkPubFuncs to t). This option defaults to nil.

?checkPvtFuncs g\_checkPvtFuncs

Controls whether to check Cadence private functions. This option defaults to nil.

?checkPubFuncs g\_checkPubFuncs

Specifies whether to check Cadence public functions. This option defaults to nil.

?prefixes *l\_prefixes* 

The list of symbols whose print names are matched with variable names. The list may consist of functions and global variables not covered by the standard global list and the prefix list. This allows for obscure cases of globals to be handled.

?checkCdsPrefixes g\_checkCdsPrefixes

**Lint Functions** 

Specifies whether the prefix checking is for Cadence public function/variables start with a lower-case character. If this argument is not set to t (that is, by default), the checking is for customers' function/variables prefixes start with an upper-case character. This option is for Cadence internal use only. This option defaults to nil.

?checkFuncPrefixes g\_checkFuncPrefixes

Controls whether function prefixes should also be checked. If this argument is not set to t (that is, by default), only customers' global variable prefixes are checked. This option defaults to nil.

?tabulate g\_tabulate

Controls whether to tabulate all the functions being called. This option defaults to nil.

?skPath t\_skPath

The user-specified SKILL path to the file to be processed. If the option is specified, SKILL Lint will only search this path. Otherwise, the home directory will be searched first by default.

?codeVersion t release

The release version of code being checked (for example, 581) for IC6.1.8). If this argument is specified all automatically generated function change messages (from cdsFuncs.cxt) that are equal to or before the release specified (through this argument) will be filtered out (that is, will not be reported). By default, all automatically generated function change messages (from cdsFuncs.cxt) will be reported.

This argument is useful when the user wants to restrict reporting of function change messages which occurred after the release for which the code being checked was written. When users check the code in IC6.1.8 they will not be interesting in seeing the information about the change in IC6.1.7, since that was before they wrote the code (or perhaps before it was migrated).

Specifying this argument will filter out both function changed and function deleted messages.

**Lint Functions** 

#### Value Returned

t If SKILL Lint passed 100%.

nil If SKILL Lint failed. SKILL Lint fails if there are any error or

warning messages.

### **Examples**

Runs SKILL Lint over the testfns.il file and prints the output to the CIW.

```
sklint(?file "~/testfns.il")
```

Runs SKILL Lint over all files loaded by your\_install\_dir/pvt/etc/context/dbRead/startup.il.

```
sklint(?context "dbRead")
```

Runs SKILL Lint over the testfns.il file and prints the output to the testfns.lint file but not to the CIW.

```
sklint(?file "~/testfns.il" ?outputFile "~/testfns.lint" ?noPrintLog t)
```

Runs SKILL Lint over the testfns.il file and treats all global variables that start with the prefix tfns as acceptable global variables. In the given example, SKILL Lint does not print any hints or suggestions for how to make the user's SKILL code more efficient.

```
sklint(?file "~/testfns.il" ?prefixes '(tfns) ?ignores '(hint suggestion))
```

#### Runs SKILL Lint to check prefixes:

```
sklint( ?file "file.il" ?prefixes '(Pre MIX) )
```

Checks non-Cadence variable prefixes only.

```
sklint( ?file "file.il" ?checkFuncPrefixes t ?prefixes '(Pre MIX) )
```

Checks both non-Cadence function and variable prefixes.

```
sklint( ?file "file.il" ?checkCdsPrefixes t ?prefixes '(le ge) )
```

Checks Cadence variable prefixes only.

```
sklint( ?file "file.il" ?checkCdsPrefixes t ?checkFuncPrefixes t ?prefixes '(le ge)
```

Checks both Cadence function and variable prefixes.

Runs SKILL Lint on code that contain macros:

```
sklint ?file "dep.il file.il" ?depends '("dep.il")
```

**Lint Functions** 

where dep.il should contain macro definition(s) only, while file.il contains the code that call the macro(s) as defined in dep.il. The order of the files specifying in the ?file option is important that the file(s) contain the macro definition(s) have to be specified first. (that is, dep.il must be listed before file.il).

Use this command for linting code where the macro definition(s) are contained in different file(s).

```
sklint ?file "file2.il" ?depends '("file2.il")
```

where file2.il contains both the macro definition(s) and the code that call the macro(s). The macro definition(s) code have to be placed on top of the code that call the macro(s) inside file2.il.

**Note:** Use this command for linting code where the macro definition(s) and the code that call the macro(s) are contained in the same file.

#### Related Topics

**Lint Functions** 

<u>skDisableMessage</u>

<u>sklgnoreMessage</u>

SKILL Lint messages

Message Groups

**Lint Functions** 

# skUnignoreMessage

```
skUnignoreMessage(
    g_ignoreList
)
=> t
```

#### **Description**

Turns on the reporting of specified SKILL Lint messages. For a message to appear, both the message and its group have to be unignored.

When a message is ignored, reporting is turned off until a call to unignore that same message is made. If the message group hint was turned off, on all subsequent runs of SKILL Lint all messages in the group hint would not be printed. You can put calls to skUnignoreMessage in .skinit, the SKILL Lint startup file, in either the user's home directory or under the  $your_install_dir/local$  directory. This startup file executes whenever you run SKILL Lint.

#### **Arguments**

g\_ignoreList

String or list of messages that SKILL Lint will again output.

#### Value Returned

t

Always returns t.

#### **Examples**

Turns off reporting of all hint and unused variable messages.

```
skIgnoreMessage('(hint))
skIgnoreMessage("unused vars")
```

Turns on reporting of performance suggestion messages.

```
skUnignoreMessage('(suggestion))
```

# Related Topics

**Lint Functions** 

<u>skDisableMessage</u>

# Cadence SKILL Development Reference Lint Functions

 $\underline{\mathsf{sklgnoreMessage}}$ 

sklint

**SKILL Lint messages** 

Message Groups

# **Context Functions**

The following SKILL Context functions are available.

<u>callInitProc</u> <u>callUserAutoInitProc</u> <u>checkContextBit</u>

<u>defCapDepends</u> <u>defCapPrefixes</u> <u>defInitProc</u>

<u>isContextLoaded</u> <u>loadContext</u> <u>loadTopContextForms</u>

<u>saveContext</u> <u>setContext</u> <u>setSaveContextVersion</u>

<u>getCurSaveContextVersion</u> <u>getNativeContextVersion</u> <u>getCompatContextVersion</u>

# **Related Topics**

**Profiler Functions** 

**Lint Functions** 

**Debug Functions** 

**Finder Functions** 

**Tabulator Functions** 

**SKILL IDE Functions** 

**Context Functions** 

#### callInitProc

```
callInitProc(
    t_contextName
)
    => t
```

#### **Description**

Calls all the initialization functions associated with a context.

Takes the same argument as loadContext (but without the .cxt extension) and causes all the initialization functions associated with the given context to be called. This function need not be used if the loading of the context is happening through the autoload mechanism. Use this function only when calling loadContext manually.

#### **Arguments**

t\_contextName

Name of the context.

#### Value Returned

t

Initialization functions have been successfully called.

## **Examples**

All functions defined through defInitProc and defUserInitProc are called.

```
loadContext("myContext.cxt")
=> t
callInitProc("myContext")
-> +
```

## Related Topics

**Context Functions** 

**loadContext** 

defInitProc

<u>defUserInitProc</u>

**Context Functions** 

# callUserAutoInitProc

```
callUserAutoInitProc(
    t_contextName
)
=> t / g_result
```

## **Description**

Calls the autoinit function for the given context name.

If there is no  $\mathtt{autoinit}$  function for the given context name, the function does nothing and returns  $\mathtt{t}$ .

### **Arguments**

t\_contextName Name of the context.

#### **Value Returned**

*g\_result* The result of the autoinit function.

t Returns t otherwise.

## **Examples**

```
callUserAutoInitProc("fake")
=> t
```

## **Related Topics**

**Context Functions** 

**loadContext** 

<u>defInitProc</u>

<u>defUserInitProc</u>

**Context Functions** 

#### checkContextBit

```
checkContextBit(
    t_contextPath
)
=> t_type
```

## **Description**

Checks and returns the context type of the specified context file.

#### **Arguments**

t contextPath

Full path to the SKILL context file.

#### **Value Returned**

t\_type

A string (either "32bit" or "64bit") representing the context type. If the specified file is not a context file, the function displays an error message.

#### **Examples**

```
checkContextBit("./myContext.cxt")
=> "32bit"
```

# **Related Topics**

**Context Functions** 

**loadContext** 

<u>defInitProc</u>

**Context Functions** 

# defCapDepends

```
defCapDepends(
    s_context
    l_dependsList
)
    => t
```

#### **Description**

Specifies which contexts depend on which other contexts.

This can be specified in the .skinit file, which must reside in either the user's home directory or  $your\_install\_dir/local$  directory.

We recommend that developers put the defCapDepends function call in the beginning of the startup.il file because if SKILL Lint sees this call while analyzing the context it will determine the dependent contexts. When SKILL Lint is run on the context  $s\_context$ , it loads all the dependent contexts from which it will be able to effectively type check the function calls made by the context being analyzed.

## **Arguments**

s_context	Context that depends on the contexts specified by 1_dependsList.
l_dependsList	List of contexts upon which $s\_context$ depends. In other words, $1\_dependsList$ should contain all the definitions for all the functions called in $s\_context$ that are not defined in $s\_context$ .

#### Value Returned

t Always returns t.

#### **Examples**

Informs SKILL Lint that myContext depends on the contexts skillCore and hiBase.

```
defCapDepends('myContext '(skillCore hiBase))
```

Context Functions

# Related Topics

**Context Functions** 

**loadContext** 

<u>defInitProc</u>

**Context Functions** 

# defCapPrefixes

```
defCapPrefixes(
    s_context
    l_prefixList
)
    => t
```

#### **Description**

Specifies which prefixes are acceptable for a context's global variables.

All global variables that do not start with the stated prefixes are reported as unrecognized global variables. The call to defCapPrefixes can be specified in the .skinit file, which must reside in either the user's home directory or the  $your_install_dir/local$  directory.

We recommend that developers put the defCapPrefixes function call in the beginning of the startup.il file because if SKILL Lint sees this call while analyzing the context, it can determine the acceptable prefixes for the context being analyzed. If you want SKILL Lint to recognize the package prefixes when analyzing a file that contains defCapPrefixes, be sure to pass the  $s\_context$  to SKILL Lint as the ?context.

#### **Arguments**

s_context	Context for which the package prefixes should apply.

1\_prefixList

List of acceptable package prefixes for  $s\_context$ . The first letter following the prefix must be a capital. If the prefixes have been specified for a context, many of the unrecognized global variables will probably be variables that the user forgot to declare as locals.

#### **Value Returned**

t Always returns t.

#### **Examples**

Informs SKILL Lint to expect any global variables in myContext to start with my or \_my and to report all other global variables. Thus myGlobalVariable is an example of a legal global variable inside myContext.

Context Functions

defCapPrefixes('myContext '(my))

# Related Topics

**Context Functions** 

**loadContext** 

**Context Functions** 

## defInitProc

```
defInitProc(
    t_contextName
    s_procName
)
    => t
```

#### **Description**

Registers a function that the system calls immediately after autoloading a context.

When a context is autoloaded, it is given a chance to perform initialization before control returns to top level. It is during such an initialization that session-dependent objects like ports can be regenerated. This function permits a predefined function  $s\_procName$  to be called whenever the context  $t\_contextName$  is loaded.

#### **Arguments**

$t\_contextName$	Primary name of the context file created using saveContext.
s_procName	Predefined function to be called when $t\_contextName$ is loaded.

#### Value Returned

Always returns t when set up. The function is not called at this point, but is called when the context  $t\_contextName$  is

autoloaded.

#### **Examples**

```
defInitProc("myContext" 'myInit)
=> t
```

#### Related Topics

**Context Functions** 

<u>defCapPrefixes</u>

<u>defCapDepends</u>

# Cadence SKILL Development Reference Context Functions

setContext

**Context Functions** 

#### **isContextLoaded**

```
isContextLoaded(
    t_cxt
)
=> t / nil
```

## **Description**

Returns t if a context file with the given base name has been loaded into the current session.

Returns nil otherwise.

#### **Arguments**

 $t_cxt$ 

Base name of the context file you want load status on.

#### **Value Returned**

The given context has already been loaded into the current

environment.

nil

t

The given context has not been loaded yet.

# **Examples**

```
isContextLoaded( "skillCore" )
=> t
isContextLoaded( "hiBase" )
=> nil
```

## **Related Topics**

**Context Functions** 

**loadContext** 

**Context Functions** 

#### **loadContext**

```
loadContext(
    t_contextFileName
    [ g_ignore64bitSubpath ]
    )
    => t / nil / error
```

#### **Description**

Loads a context file into the current session.

This function uses the SKILL path to find  $t\_contextFileName$ , if you do not supply the full path. Additionally, if the optional argument is specified the function does not add /64bit subpath to the context file path.

#### **Arguments**

t\_contextFileName

Name of the context file you want to load. It must have been created using saveContext.

g\_ignore64bitSubpath

Specifies whether /64bit subpath should be added to the context file path or not. When set to  $\pm$  (64bit only), it does not add /64bit to the context file path and the context is loaded from the current directory.

#### **Value Returned**

t

The context was successfully loaded.

nil

Context has already been loaded.

error

Signals an error if:

- The system failed to open a file
- Virtual memory is exhausted
- The version of context is incompatible with current software.

This condition usually requires you to regenerate the context file

Context Functions

# **Examples**

```
Loads "64bit/geView.cxt" from the SKILL path.
loadContext( "geView.cxt" )
```

Loads "geView.cxt" from the SKILL path.

loadContext( "geView.cxt" t)

# Related Topics

**Context Functions** 

<u>saveContext</u>

<u>setContext</u>

**Context Functions** 

# IoadTopContextForms

```
loadTopContextForms(
    t_FileName
    [ ?debugMode g_debugMode ]
    [ ?writeProtect g_writeProtect ]
    [ ?writeProtectAll g_writeProtectAll ]
    [ ?lazyComp g_lazyComp ]
    [ ?printinfix g_printinfix ]
    [ ?integermode g_integermode ]
    [ ?mergemode g_mergemode ]
    [ ?readProtect g_readProtect ]
    )
    => t / nil
```

#### **Description**

Loads top-level SKILL or Scheme forms from a file. If the setContext mode is set, these forms are saved in a context. After the context is loaded, these forms are evaluated at the top-level, as if these were loaded from an .il or .ils file.

# **Arguments**

```
Name of the context file you want to load.

?debugMode g_debugMode

Sets debug mode

?writeProtect g_writeProtect

Sets write protect

Default value: t

?writeProtectAll g_wirteProtectAll

Sets write protect all

Default value: t

?lazyComp g_lazyComp

Sets the lazy compilation status

?printinfix g_printinfix

Sets the printinfix status

Default value: t
```

**Context Functions** 

?integermode g\_integermode

Sets the integer mode

?mergemode g\_mergemode

Sets the merge mode

Default value: t

?readProtect  $g_readProtect$ 

Sets the read protect mode

Default value: t

#### Value Returned

t When the file is loaded successfully.

nil When the file is not loaded.

# **Examples**

```
setContext("testc.cxt")
loadTopContextForms("./testFile.il")
saveContext("testc.cxt")
```

### **Related Topics**

**Context Functions** 

saveContext

<u>setContext</u>

**Context Functions** 

#### saveContext

```
saveContext(
    t_contextFileName
    [ g_ignore64bitSubpath ]
    )
    => t / nil
```

#### **Description**

Saves the current state of the SKILL language interpreter as a binary file. This function must be used in conjunction with setContext.

If the optional argument is specified the function does not add /64bit subpath to the context file path.

Saves all function and variable definitions that occur, usually due to file loading, between the calls to setContext and saveContext. Those definitions can then be loaded into a future session much faster in the form of a context using the loadContext function.

By default all functions defined in a context are read and write protected unless the writeProtect system switch was turned off (by setting (sstatus writeProtect nil)) when the function in question was defined between the calls to setContext and saveContext.

#### **Arguments**

t\_contextFileName

Name of binary file to which the current state of the interpreter is written. To load or set the saved context using loadContext or setContext respectively, ensure that this name is specified.

g\_ignore64bitSubpath

Specifies whether /64bit should be added to the context file path or not. If set to t, the context is saved in the current directory and /64bit is not added to the context file path.

#### Value Returned

t

Context was successfully saved.

**Context Functions** 

nil

If the saving process failed due to one of the following conditions: failed to open/create a file, exhaustion of virtual memory, presence of bad objects (such as port, db handles, and so forth)

## **Examples**

```
setContext("myContext")
=> t
load("mySkillCode.il")
=> t
defInitProc("myContext" 'myInit)
=> t

Saves as "64bit/myContext.cxt" in the SKILL path
saveContext("myContext.cxt")
=> t

Saves as "myContext.cxt" in the SKILL path
saveContext("myContext.cxt" in the SKILL path
saveContext("myContext.cxt" in the SKILL path
saveContext("myContext.cxt" t)
=> t
```

# Related Topics

**Context Functions** 

defInitProc

**loadContext** 

<u>setContext</u>

**Context Functions** 

### setContext

```
setContext(
    t_contextName
)
=> t
```

#### **Description**

Allows contexts to be saved incrementally, creating micro contexts from a session's SKILL context.

To understand this, think of the SKILL interpreter space as being linear; the function call setContext sets markers along the linear path. Any SKILL files loaded between a setContext and a saveContext are saved in the file named in the saveContext call. This function can be used more than once during a session.

#### **Arguments**

t\_contextName

Primary name of the binary file to which the context was saved used saveContext.

#### Value Returned

t

Always returns t.

#### **Examples**

```
setContext("myContext")
=> t
load("mySkillCode.il")
=> t
defInitProc("myContext" 'myInit)
=> t
saveContext("myContext.cxt")
=> t
```

## Related Topics

#### **Context Functions**

#### <u>defInitProc</u>

#### loadContext

# Cadence SKILL Development Reference Context Functions

<u>setContext</u>

**Context Functions** 

## setSaveContextVersion

```
setSaveContextVersion(
    x_newVers
)
=> x oldVers
```

#### **Description**

Resets the current saveContext version to  $x\_newVers$  and returns the previous context version. If  $x\_newVers$  has an unsupported value or the function is called between setContext and saveContext, it returns an error.

#### **Arguments**

x\_newVers

Specifies the new context version.

#### Value Returned

x\_oldVers

Returns the old context version.

#### **Examples**

```
setSaveContextVersion(getCompatContextVersion())
601
setSaveContextVersion(0)
*Error* setSaveContextVersion: unsupported context version - 0
```

# Related Topics

**Context Functions** 

<u>defInitProc</u>

**loadContext** 

setContext

**Context Functions** 

# getCurSaveContextVersion

```
getCurSaveContextVersion(
)
=> x_curVers
```

#### **Description**

Returns the current saveContext version (the version which the new context will have.) The possible return values are, 601 for compatible contexts and 602 for native contexts (for IC 6.1.6/CAT 33.00)

## **Arguments**

None

#### **Value Returned**

x\_curVers

Returns the current saveContext version.

#### **Examples**

```
setSaveContextVersion(getNativeContextVersion())
601
getCurSaveContextVersion()
602
```

#### **Related Topics**

**Context Functions** 

<u>defInitProc</u>

**loadContext** 

setContext

**Context Functions** 

# getNativeContextVersion

```
getNativeContextVersion(
    )
    => x_nativeVers
```

# **Description**

Returns the native context version (for IC 6.1.6/CAT 33.00, the native context version is 602).

## **Arguments**

None

#### Value Returned

x\_nativeVers

Returns the native context version.

#### **Examples**

getNativeContextVersion()
602

## **Related Topics**

**Context Functions** 

<u>defInitProc</u>

**loadContext** 

<u>setContext</u>

**Context Functions** 

# getCompatContextVersion

```
getCompatContextVersion(
    )
    => x_compatVers
```

#### **Description**

Returns the compatible context version (for IC 6.1.6/CAT 33.00, the compatible context version is 601).

Do not use the 601 or 602 context version values directly in SKILL functions. Use getCompatContextVersion, getNativeContextVersion, or getCurSaveContextVersion instead to retrieve the values of context versions.

## **Arguments**

None

#### Value Returned

x\_compatVers

Returns the compatible context version.

#### **Examples**

getCompatContextVersion()
601

#### Related Topics

**Context Functions** 

<u>defInitProc</u>

loadContext

setContext

# Cadence SKILL Development Reference Context Functions

# **Debug Functions**

The debug capabilities become available for use only after you stop the profiler.

You can export the debug settings of your current session to a SKILL file for future use. The saved debug settings includes current line and function breakpoints, their conditions, traced functions, variables, and properties.

The following SKILL Debug functions are available.

break	breakpt	breakptMethod

clearcont, continuecountdebugQuitdebugStatusdump

<u>gcsummary</u> <u>getAllLoadedFiles</u> <u>getCallingFunction</u>

getFunctions getGFbyClass ilAddTopLevelErrorHandler

<u>ilDebugCountLevels</u> <u>ilGetGFbyClass</u> <u>ilGetIdeSessionWindow</u>

<u>ilGetTCovFiles</u> <u>ilMergeTCovData</u> <u>ilRemoveMethod</u>

ilRemoveTopLevelErrorHandler ilSlotBoundp ilToolBox

<u>inNext</u> <u>inStepOut</u> <u>installDebugger</u>

<u>listAlias</u> <u>listFunctions</u> <u>listVariables</u>

<u>memoryAllocated</u> <u>next</u> <u>pp</u>

 printFunctions
 printObject
 printstruct

 printVariables
 removeMethod
 resume

 skillDebugger
 skillDevStatus
 stacktrace

<u>stepend</u> <u>stepend</u> <u>stepout</u>

<u>toplevel</u> <u>tracef</u> <u>tracelevlimit</u>

<u>tracelevunlimit</u> <u>tracep</u> <u>tracev</u> unbreakpt <u>unbreakptMethod</u> <u>uncount</u>

Debug Functions

<u>uninstallDebugger</u> <u>untrace</u> <u>untrace</u>

<u>untracev</u> <u>unwatch</u> <u>watch</u>

<u>where</u> <u>wherels</u>

# Related Topics

**Profiler Functions** 

**Lint Functions** 

**Context Functions** 

**Finder Functions** 

**Tabulator Functions** 

**SKILL IDE Functions** 

**Debug Functions** 

### break

```
break(
    )
    => none
```

# **Description**

Forces entry to the break handler if inserted directly into a SKILL function. The default break handler is the debugger.

This function is useful if you want to stop at a particular place in a function.

## **Arguments**

None

#### **Value Returned**

None

## **Related Topics**

**Debug Functions** 

**breakpt** 

cont, continue

unbreakpt

**Debug Functions** 

# breakpt

```
breakpt(
    [ u_function
    [ break_condition ] ]
)
    where break_condition can be either
    (break_tag
    g_condition
)
    or
    (
    (break_tag
    g_condition)...
)
    => g_result
```

#### **Description**

Sets breakpoints on one or more functions or function objects.

The SKILL debugger is the default break handler and is entered automatically when a breakpoint is encountered. The functions breakpt and unbreakpt set and clear breakpoints on the given functions or function objects.

Another way to enter the break handler is to insert the break function directly into a SKILL function at the point desired. Once you are in the break handler, you can examine the state of the program. If the function was loaded under debugMode (see installDebugger), you can use single stepping functions such as step, next, stepout, or continue.

If break\_condition is not specified, the breakpoint is called *unconditional*. The behavior of an unconditional breakpoint is as follows: if the function is read-protected or not yet defined under debugMode, the breakpoint is assumed to be set at the *call* point. Otherwise, it is assumed to be set at the *entry* point of the function.

### **Arguments**

*u\_function...* List of functions or function objects.

break\_tag Valid values:

call Breaks at the calling point after evaluating all arguments

in the caller's context.

entry Breaks at the entry point after binding all formal

parameters in the callee's context.

**Debug Functions** 

exit Breaks at the exit point in the callee's context.

return Breaks at the returning point in the caller's context.

 $g\_condition$  Condition expression to be evaluated in the associated break

context.

#### Value Returned

g\_result

List of functions or function objects on which the breakpoints have been set.

#### **Examples**

The following example sets a breakpoint, enters the break handler, continues, and finally clears the breakpoint.

This example sets a conditional breakpoint.

```
(breakpt myFun hisFun)
(breakpt myFun1 (entry n > 5))
(breakpt myFun2 ((entry n > 5) (exit result != 0)) hisFun)
```

#### The following example sets breakpoint on a function object.

```
(installDebugger)
                                ; Make sure debug mode is on
=> t
(defun test (x) (printf "test : x == %L\n" x))
(putd 'test1 (getd 'test))
                              ;test and test1 are the same functions
=> funobj:test
(funcall 'breakpt (getd 'test))
                                  ; set breakpoint on the funobject
(funobj:test)
(test1 8)
<<< Break >>> on entering test
Entering new debug toplevel due to breakpoint:
Debug 2> cont
test : x == 8
=> t
```

Debug Functions

# Related Topics

break

cont, continue

unbreakpt

installDebugger

<u>next</u>

<u>step</u>

<u>stepout</u>

**Debug Functions** 

# breakptMethod

```
breakptMethod(
     [S_name]
     [ l_specializer [ @before | @after | @around ] ]
     [ break condition ])
    where break_condition can be either
     (break_tag
     g_condition
    or
     (break tag
     g_condition) ...
    => t / nil
```

#### **Description**

Sets breakpoint on the specified method's defmethod declaration.

If break\_condition is not specified, the breakpoint is called unconditional. The behavior of an unconditional breakpoint is as follows: if the function is read-protected or not yet defined under debugMode, the breakpoint is assumed to be set at the call point. Otherwise, it is assumed to be set at the *entry* point of the function.

## **Arguments**

S_name	Specifies the name of the method on which the breakpoint needs to be set.
l_specializer	Specifies a list of specializers of the method to set breakpoint on. It can include @before, @after, and @around qualifiers.
break_tag	Valid values:
	${\tt call}$ Breaks at the calling point after evaluating all arguments in the caller's context.
	entry Breaks at the entry point after binding all formal parameters in the callee's context.
	exit Breaks at the exit point in the callee's context.
	return Breaks at the returning point in the caller's context.
g_condition	Specifies the condition expression to be evaluated in the associated break context.

**Debug Functions** 

#### **Value Returned**

t List of breakpoints set on the specified method.

nil If the specified method is not defined.

#### **Examples**

```
breakptMethod()
; when specified without arguments, lists all the breakpoints
breakptMethod(S_name)
; sets breakpoint on "S_name" function, behaves the same way as breakpt()
breakptMethod(S_name nil)
; sets breakpoint on the "generic" method of S_name.
breakptMethod(S_name @before (classA classB))
; sets breakpoint on "@before" method specialized on (classA classB) of "S_name"
breakptMethod(S_name @after (classA t))
; sets breakpoint on "@after" method specialized on (classA t) of "S_name"
```

#### **Related Topics**

**Debug Functions** 

break

breakpt

cont, continue

unbreakpt

**Debug Functions** 

### clear

```
clear(
    )
    => t
```

# **Description**

Clears all tracing and breakpoints.

This function undoes the effects of tracef, tracep, tracev, and breakpt.

## **Arguments**

None

#### **Value Returned**

t

Always returns t.

#### **Examples**

Untraces all functions and variables and clears all breakpoints.

```
clear()
=> t
```

# **Related Topics**

**Debug Functions** 

<u>breakpt</u>

tracef

tracep

tracev

**Debug Functions** 

# cont, continue

```
cont(
    )
    => no return value
continue(
    )
    => no return value
```

## **Description**

Continues execution from a breakpoint. cont and continue are identical.

These functions work only within the break handler (which defaults to the SKILL debugger).

## **Arguments**

None

#### Value Returned

None

#### **Examples**

```
break( ) ; puts you in the break handler
cont( ) ; exits the break handler
```

## **Related Topics**

**Debug Functions** 

break

**breakpt** 

**Debug Functions** 

#### count

```
count(
    [ s_function ... | t ]
    )
    => g result / t
```

## **Description**

Counts the number of times a function has been called. This is an nlambda function. Returns the functions marked for counting.

Measures function call frequency and also serves as a valuable debugging aid. Both count and uncount accept a list of functions, or t for counting/uncounting all functions. To examine the number of times a function has been counted, call the uncount function. A list containing the number of times each function was called, along with the function name, is returned in the form of a list of (number functionName) pairs, such as,

```
((20 plus) (10 times) (5 greaterp))
```

The sublists are sorted by their first elements, using sortcar, so the most frequently executed functions always appear at the head of the list.

## **Arguments**

```
s\_function ... | t Turns on counting for the functions given, or for all functions if t.
```

#### Value Returned

g\_resultReturns the functions marked for counting.tIf no arguments are given and all functions are being counted.

## **Examples**

# Cadence SKILL Development Reference Debug Functions

# Related Topics

**Debug Functions** 

uncount

**Debug Functions** 

# debugQuit

```
debugQuit(
     [ g_all ]
)
     => nil
```

## **Description**

Exits one level of the SKILL debugger.

#### **Arguments**

None

#### Value Returned

nil

Always returns nil.

# **Examples**

The following example unwinds all error stack entries and return the prompt to 1>.

```
debugQuit(all)
```

## Related Topics

**Debug Functions** 

installDebugger

uninstallDebugger

**Debug Functions** 

## debugStatus

```
debugStatus(
    )
    => nil
```

## **Description**

Prints the functions and variables being traced, functions that have breakpoints set, functions being counted, and the line breakpoints statistics.

Line breakpoints statistics include the file name and the line number on which line breakpoints have been set.

#### **Arguments**

None

#### Value Returned

nil

Always returns nil.

## **Examples**

Returns nil and prints the debugging status of all functions.

```
debugStatus()
=> nil
```

#### Sample output looks like:

```
Traced functions (mytest)
Traced variables (nil)
Traced properties (nil)
Breakpoints (myFunction1)
Counted functions nil
Line Breakpoints (40 (("/home/deeptik/demo.il")))
```

#### **Related Topics**

**breakpt** 

clear

count

# Cadence SKILL Development Reference Debug Functions

<u>tracef</u>			
tracev			
tracep			
<u>unbreakpt</u>			

**Debug Functions** 

## dump

#### **Description**

Prints the current value of all the local variables on the stack. SKILL++ variables are not displayed by this function. For SKILL++ use where to see the lexical bindings on the stack.

dump is usually called from within the break or error handler.

#### **Arguments**

x\_variables

Number of local variables on the stack to print, starting from the top. Defaults to printing all local variables on the stack.

#### Value Returned

nil

Always returns nil.

## **Examples**

Suppose /tmp/color.il defines function initColor:

### Try this file in the debugger:

```
installDebugger
=> t
1> load "/tmp/color.il"
=> t
1> (putprop 'object1 "green" 'color)
=> "green"
1> breakpt(initColor (entry (null object)) concat)
=> concat(initColor)
```

## **Debug Functions**

```
1> (initColor 'object1)
  *** Error in routine fprintf/sprintf:
Message: *Error* fprintf/sprintf: format spec. incompatible
with data

Debug 2> dump
colorList = (red green yellow)
color = green
object = object1
nil
```

## **Related Topics**

**Debug Functions** 

<u>tracev</u>

where

**Debug Functions** 

## gcsummary

```
gcsummary(
    )
    => t
```

#### Description

Prints a summary of memory allocation and garbage collection statistics in the current SKILL run.

## **Arguments**

None

#### Value Returned

t

Always returns t.

#### **Examples**

Bytes allocated for : arrays = 38176 strings = 43912

**Debug Functions** 

```
strings(perm) = 68708
    IL stack = 49140
    (Internal) = 12288

TOTAL GC COUNT 9
---- Summary of Symbol Table Statistics ----
Total Number of Symbols = 11201
Hash Buckets Occupied = 4116 out of 4499
Average chain length = 2.721331
+
```

## **How to Interpret the Summary Report**

Column	Contains
Туре	Data type names.
Size	Size of each atom representing the data type in bytes.
Allocated	Total number of bytes allocated in the pool for the data type.
Free	Number of bytes that are free and available for allocation.
Static	Memory allocated in static pools that are not subject to GC. This memory is usually generated when contexts are built. When variables are write protected, their contents are shifted to static pools.
GC Count	Number of GC cycles triggered because the pool for this data type was exhausted.

## **Related Topics**

**Debug Functions** 

profileSummary

**Debug Functions** 

# getAllLoadedFiles

```
getAllLoadedFiles(
    [ t_path ]
)
=> 1 files / nil
```

## **Description**

Returns a list of all files loaded since debug mode was turned on.

#### **Arguments**

t\_path

Path to a SKILL file.

#### **Value Returned**

1\_files List of files.

nil If no files have been loaded.

## **Examples**

Returns a list of files loaded since debug mode was turned on.

Returns a list of files, with their full paths, loaded since debug mode was turned on.

```
getAllLoadedFiles("demo.il")
=> ("/home/user1/demo.il" "/home/user1/loop6.il"
)
```

## Related Topics

**Debug Functions** 

debugQuit

<u>installDebugger</u>

**Debug Functions** 

# getCallingFunction

```
getCallingFunction(
    [ tx_nestingLevel ]
    )
    => s functionName / nil
```

## **Description**

Returns the name of the calling function or procedure at the specified level in the call stack.

#### **Arguments**

tx\_nestingLevel

Indicates the nesting level of the procedure of function name to be returned. If not specified, the name of the current function is returned.

#### Value Returned

 $s\_functionName$  The name of the calling function or procedure.

nil

If the specified level exceeds the call stack level, or the function

at the specified level is unnamed, nil is returned.

#### **Examples**

The following returns the name of the function one level up in the nest of calls. This is the same as getCallingFunction(1)

```
getCallingFunction()
```

The following returns the name of the current function.

```
getCallingFunction(0)
```

The following returns the name of the function one level up in the nest.

```
getCallingFunction(1)
```

The following returns the name of the function n levels up in the nest, or the top level function if n-1 is the top, or nil.

```
getCallingFunction(n)
```

The following example returns the names of the functions in a list.

## **Debug Functions**

## **Related Topics**

**Debug Functions** 

# getFunctions

```
getFunctions(
    t_fileName
)
=> 1 functions / nil
```

## **Description**

Returns functions defined in a file loaded after debug mode is turned on.

Returns the functions that were defined the last time that the file was loaded. Only the file name should be used and not its full path. If no extension is given, .il is assumed.

You must turn on debug mode before loading the file.

## **Arguments**

*t\_fileName* File name loaded after debug mode was turned on.

#### Value Returned

1\_functions A list of functions.

nil If no functions were defined in that file or if the file was not

loaded after debug mode was turned on.

## **Examples**

Returns the functions defined in testfns.il.

```
getFunctions( "testfns" )
```

## Related Topics

**Debug Functions** 

<u>getAllLoadedFiles</u>

<u>installDebugger</u>

**Debug Functions** 

# getGFbyClass

```
getGFbyClass(
    s_ClassName
    [ g_nonExistent ]
    [ g_clearGFcache ]
)
    => 1_methods
```

## **Description**

Returns a list of generic functions specializing on a given class.

## **Arguments**

s_ClassName Name of the class for which you	want to view the list of
---	--------------------------

specializing functions.

g\_nonExistent Lists all the generic functions specializing only on non-defined

classes.

*g\_clearGFcache* Specifies whether to clear the method dispatch cache. The

default is nil.

#### Value Returned

1\_methods A list of generic functions.

## **Examples**

```
getGFbyClass('systemObject)
```

#### returns

(printObject)

Returns the specializing function of the specified class.

#### Related Topics

**Debug Functions** 

<u>getAllLoadedFiles</u>

**Debug Functions** 

## ilAddTopLevelErrorHandler

```
ilAddTopLevelErrorHandler(
      [ s_handler ]
    )
    => t
```

## **Description**

Registers a new top-level error-handler. This error-handler is called after stacktrace, when an error occurs. If an error-handler already exists, the function displays a warning message.

#### **Arguments**

s\_handler

A SKILL function that accepts 0 or 1 argument. When an error is raised, the error message string is passed to the handler.

#### **Value Returned**

t

The error-handler is successfully registered.

## **Examples**

To define an error handler and then register it:

```
defun(myhandler(x)
printf("TOP LEVEL ERROR HANDLER: %L" x) );
ilAddTopLevelErrorHandler('myHandler)
```

## Related Topics

**Debug Functions** 

# ilDebugCountLevels

```
ilDebugCountLevels(
    )
    => x_levels
```

## **Description**

Returns the number of top-level debug and error frames present in the SKILL stack if SKILL is in breakpoint or error top level. Otherwise, the function returns 1.

## **Arguments**

None

#### Value Returned

 $x\_levels$ 

Number of top-level error and debug frames present in the SKILL stack.

#### **Examples**

To return the number of top-level error frames debugged in the SKILL stack:

```
ilDebugCountLevels();
```

#### Related Topics

**Debug Functions** 

# ilGetGFbyClass

```
ilGetGFbyClass(
    s_ClassName
    [ g_nonExistent ]
    [ g_clearGFcache ]
)
    => 1_methods
```

## **Description**

Returns a list of generic functions specializing on a given class.

An alias to this function with the name getGFbyClass exists.

## **Arguments**

s_ClassName	Name of the class for which you want to view the list of specializing functions.
g_nonExistent	Lists all the generic functions specializing only on non-defined classes.
g_clearGFcache	Specifies whether to clear the method dispatch cache. The default is nil.

#### **Value Returned**

1\_methods A list of generic functions.

#### **Examples**

```
ilGetGFbyClass('systemObject)
returns
(printObject)
```

Returns the specializing function of the specified class.

## Related Topics

**Debug Functions** 

## ilGetIdeSessionWindow

```
ilGetIdeSessionWindow(
     [ g_force ]
)
     => w IDE / nil
```

## **Description**

Returns the SKILL IDE session window ID. If  $g_force$  is set to a value other than nil, the function creates an IDE window and displays it on the screen.

#### **Arguments**

g\_force Creates an IDE window and displays it on the screen.

#### **Value Returned**

 $w\_IDE$  Returns the SKILL IDE session window. No IDE session window exists.

#### **Examples**

To return the SKILL IDE session window:

```
ilGetIdeSessionWindow()
=> nil
ilGetIdeSessionWindow(t)
=> swindow:1
```

#### **Related Topics**

**Debug Functions** 

## **ilGetTCovFiles**

```
ilGetTCovFiles(
    )
    => 1_tCovFiles / nil
```

#### **Description**

Returns the list of files processed when you run an application in test coverage mode using the command line option -ilTCov <fileList>.

## **Arguments**

None

#### Value Returned

$1\_tCovFiles$	List of files processed during SKILL test coverage using the
	<pre>command line option -ilTCov <filelist>.</filelist></pre>
nil	The test coverage mode is not active.

#### **Examples**

If Virtuoso is run in test coverage mode with files file1.il and file2.ils by using the command line option -ilTCov <fileList>, you can use the ilGetTCovFiles function to retrieve the list of files.

```
virtuoso -ilTCov 'file1.il file2.ils'
ilGetTCovFiles()
=> ("file1.il file2.ils")
```

## Related Topics

**Debug Functions** 

# ilMergeTCovData

## **Description**

Merges tCov files from several directories and stores them in a single directory.

### **Arguments**

l tCovDirs	List of directories with tCov data. Each element in the list must
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be a string.

 $t_result Dir$  The name of resulting tCov directory where the merged data

is stored.

#### **Value Returned**

t Always returns t.

## **Examples**

To merge the tCov data in ./tCov and ./tCov2 and store the merged versions in ./  $merged\_tCovData$ 

```
ilMergeTCovData('("./tCov"
"./tCov2") "./merged_tCovData")
=> +
```

#### **Related Topics**

**Debug Functions** 

#### ilRemoveMethod

```
ilRemoveMethod(
    s_genFunction
    g_className
    [ g_method ]
    )
    => t / nil
```

## **Description**

Removes a given method from a generic function.

An alias to this function with the name removeMethod exists.

## **Arguments**

$s\_genFunction$	Name of the generic function from which the method needs to be removed.
g_className	Name of the class or a list of classes to which the generic function belongs.
g_method	Specifies the method qualifier. It can have one of the following values: '@before, '@after, and '@around. If this value is not provided or is specified as nil, then the primary method is removed.

#### Value Returned

t The method is successfully removed.

nil The method is not removed.

## **Examples**

To remove the object myClass from the function myFunction:

```
ilRemoveMethod('myFunction 'myClass)
ilRemoveMethod('myFunB '(classX classY) '@after)
```

# Cadence SKILL Development Reference Debug Functions

# Related Topics

**Debug Functions** 

# il Remove Top Level Error Handler

```
ilRemoveTopLevelErrorHandler(
    )
    => t
```

## **Description**

Unregisters the top-level error handler previously registered by the <code>ilAddTopLevelErrorHandler</code> function.

## **Arguments**

None

#### Value Returned

t

Always returns t.

## **Examples**

To unregister the top-level error-handler:

ilRemoveTopLevelErrorHandler()

# Related Topics

**Debug Functions** 

# ilSlotBoundp

```
ilSlotBoundp(
    obj
    t_slotName
)
    => t / nil
```

## **Description**

Checks if a named slot is bound (has been assigned a value) to an instance.

## **Arguments**

obj An instance of some class.

t\_slotName Slot name.

#### Value Returned

t The slot is bound.

nil The slot is unbound.

**Note:** It throws an error if obj or  $t\_slotName$  is invalid.

## **Examples**

```
myObject->slotX = 20
ilSlotBoundp(myObject "slotX")=> t
```

## **Related Topics**

**Debug Functions** 

## ilToolBox

```
ilToolBox(
    )
    => t
```

## **Description**

Brings up the SKILL Development toolbox, which lets you debug SKILL programs using a form-based graphical user interface.

## **Arguments**

None

#### **Value Returned**

t

Always returns t.

## **Examples**

ilToolBox() => t

# Related Topics

**Debug Functions** 

#### inNext

```
inNext(
    )
    => t / nil
```

## **Description**

Returns t if the function is called in the expression that is executed in the debugged code on the next() SKILL function.

## **Arguments**

None

#### Value Returned

t The current debugged expression is executed on next().

nil The current debugged expression is not executed on next().

## **Examples**

```
installDebugger()
Loading skillDev.cxt
1> defun( callInNext () printf("inNext() => %N\n" inNext())
)
callInNext
1> defun( test (x)
x = list(x x)
callInNext()
x = list(x x)
)
test
1> breakpt test
(test)
1> test(4)
<<< Break >>> on entering test
Entering new debug toplevel due to breakpoint:
Type (help "debug") for a list of commands or debugQuit to exit the toplevel.
```

**Debug Functions** 

## **Related Topics**

**Debug Functions** 

## inStepOut

```
inStepOut(
    )
    => t / nil
```

## **Description**

Returns t if the function is called in the stepout() SKILL function.

#### **Arguments**

None

#### Value Returned

## **Examples**

```
installDebugger()
Loading skillDev.cxt
1> breakpt test
(test)
1> defun( callInStepOut () printf("inStepOut() => %N\n" inStepOut()))
callInStepOut
1> defun( test (x)
x = list(x x)
callInStepOut()
function test redefined
test
1> test(4)
<<< Break >>> on entering test
Entering new debug toplevel due to breakpoint:
Debug 2> callInStepOut()
inStepOut() => nil
Debug 2> next
stopped before evaluating (x = list(x x))
Debug 2> callInStepOut()
inStepOut() => nil
Debug 2> next
stopped before evaluating callInStepOut()
Debug 2> stepout
```

# Cadence SKILL Development Reference Debug Functions

inStepOut() => t
t

# Related Topics

**Debug Functions** 

# installDebugger

```
installDebugger(
    )
    => t / nil
```

#### Description

Installs the SKILL debugger as the error handler so that the debugger is entered automatically upon error.

installDebugger also turns on debug mode and allows all functions, including those that are write protected, to be redefined. Debug mode stores cross-referencing information about functions and files as well as more information for stacktraces. Debug mode also changes the prompt to display the number of nested debuggers plus one. You might find it desirable to put the installDebugger function in your initialization file while you are developing your code.

#### **Arguments**

None

#### Value Returned

t The debugger is successfully installed.

nil The debugger is not installed.

#### **Examples**

## Related Topics

uninstallDebugger

debugQuit

stacktrace

**Debug Functions** 

#### **listAlias**

```
listAlias(
     [ s_aliasName ]
    )
    => s functionName / l propertyList / nil
```

## **Description**

Prints a (property) list of all current aliases and associated function symbols, or the function symbol for which the given alias is defined.

## **Arguments**

 $s\_aliasName$  Symbol name of the alias

## **Value Returned**

$s\_functionName$	Function symbol for which the given alias name is defined.
l_propertyList	Property list of all current aliases and associated function symbols. This is printed when no argument is specified.
nil	The given alias name is not an alias for any function, or there are no aliases defined for any function at all.

#### **Examples**

```
;; Defines 'lf' and 'e' as the aliases of the listFunctions()}
;; and edit() functions, respectively
alias(lf listFunctions) => lf
alias(e edit) => e
;; Prints the name of the function that 'lf' aliases to
listAlias('lf) => listFunctions
;; Prints A property list of all current aliases and associated
;; function symbols
listAlias() => (e edit lf listFunctions)
;; The given alias name is not an alias for any function
listAlias('bogus) => nil
;; Remove 'lf' and 'e' as aliases
unalias(lf) => (lf)
unalias(e) => (e)
;; There's no alias defines for any function anymore
listAlias() => nil
```

# Cadence SKILL Development Reference Debug Functions

# Related Topics

**Debug Functions** 

#### **listFunctions**

```
listFunctions(
    t_pattern
    [ g_listAllFuncs ]
)
    => 1 functions / nil
```

## **Description**

Returns all public function names that contain the given substring or match the given regular expression. If the second (optional) argument is specified as t (or a non-nil value), <code>listFunctions</code> looks at the SKILL virtual machine, rather than the cdsFinder database, and returns all <code>isCallable</code> Cadence public functions and user-defined SKILL functions that contain the given substring or match the given regular expression.

By default, the source of the returned values is the SKILL directory in the SKILL Finder database, which is located in the doc hierarchy under <code>your\_install\_dir/doc/finder/SKILL</code>. <code>listFunctions</code> will also look in the <code>your\_install\_dir/local/finder/SKILL</code> directory, as well as directories specified in <code>CDS\_FINDER\_PATH</code> for any personal functions you may have created and placed there in the appropriate <code>SKILL</code> Finder format. For usage of <code>CDS\_FINDER\_PATH</code>, see <code>Environment Variable</code> for <code>Additional\_Finder Data Directories</code>.

The returned function names can be used for passing a list of function names that match a given pattern to another function.

## **Arguments**

t_pattern	Pattern to search for.
g_listAllFuncs	If specified as t (or a non-nil value), all isCallable Cadence public and user-defined function names that contain the given substring or match the given regular expression are returned. Default is nil.

#### Value Returned

$l\_functions$	All public function names that match the given $t_pattern$ .
nil	No functions are found that match the pattern.

**Debug Functions** 

## **Examples**

Calls the tracef function with all the functions that contain the substring hi.

```
apply( 'tracef listFunctions( "hi" ))
```

Calls the tracef function with all isCallable Cadence public and user-defined functions that contain the substring x

```
apply( 'tracef listFunctions( "x" t ))
```

Lists all the functions that begin with hi

```
listFunctions("^hi")
```

Lists all the functions that begin with db and have Copy in their names.

```
listFunctions("^db.*Copy")
```

## **Related Topics**

**Debug Functions** 

**listVariables** 

<u>rexCompile</u>

<u>rexMatchp</u>

**Debug Functions** 

## **listVariables**

```
listVariables(
    t_pattern
)
=> 1 variables
```

#### **Description**

Returns all variable names that match the given substring or regular expression as part or all of their print name.

This can be used for passing a list of variable names that match a given pattern to a function.

## **Arguments**

t\_pattern

Pattern to search for.

#### **Value Returned**

l\_variables

All variable names that match the given  $t_pattern$ .

## **Examples**

Traces the variables that match the pattern myVars.

```
apply( 'tracev listVariables( "myVars" ))
```

## **Related Topics**

**Debug Functions** 

**listFunctions** 

<u>rexCompile</u>

**Debug Functions** 

# memoryAllocated

```
memoryAllocated(
    )
    => f_megabytesAllocated
```

## **Description**

Returns the amount of memory allocated by a process. The returned value is an approximation in megabytes and might not include the memory that has been allocated, but the amount that is unused.

The returned value is intended to be larger than the value returned from a previous invocation of this function, in case, a large amount of memory has been allocated.

## **Arguments**

None

# **Arguments**

```
f_megabytesAllocated
```

Approximate amount of memory that the process has allocated.

## **Examples**

```
memoryAllocated() => 1.743386
```

#### **Related Topics**

**Debug Functions** 

#### next

#### **Description**

Allows execution to proceed until the next expression. This function only works if executed from within a break handler and if the code you want to step through was loaded under debugMode. See installDebugger.

next reenters the break handler after completing  $x\_step$  expressions, as long as the program has not finished.

You cannot execute the next function inside functions that are read-protected.

#### **Arguments**

 $x_steps$ 

Number of SKILL expressions to execute at or above the current stack depth.

#### Value Returned

None

## **Examples**

Suppose /tmp/color.il defines function initColor:

#### Try this file in debugger:

### **Debug Functions**

```
1> (putprop 'object1 "green" 'color)
=> "green"
1> breakpt(initColor (entry (null object)) concat)
=> concat(initColor)
1> (initColor 'object1)
<<< Break >>> on calling concat with args ("green")
at line 3 in file /tmp/color.il
Debug 2> next
                                       ; Proceeds to 'if' form
stopped at line 4 in file /tmp/color.il
before evaluating if (memq(color colorList) printf("color %s initialized"...
                                       ; Steps into 'if' form
stopped at line 4 in file /tmp/color.il
before evaluating memq(color colorList)
                                        ; Proceeds to 'printf' form
Debug 2> next
stopped at line 5 in file /tmp/color.il
before evaluating printf("color %s initialized" get(object 'name))
```

#### **Related Topics**

**Debug Functions** 

**breakpt** 

<u>installDebugger</u>

step

**Debug Functions** 

# pp

## **Description**

Pretty prints the definition of a function. The function must not be read-protected. This is an nlambda function.

Each function definition is printed in a manner that allows it to be read back into SKILL. pp does not evaluate its first argument but does evaluate the second argument, if given.

## **Arguments**

$s\_functionName$	Name of the function to be pretty printed.
p_outputPort	Output port to print to. Default is poport.

#### Value Returned

nil Pretty prints the function.

## **Examples**

Defines the factorial function fac then pretty prints it to poport.

#### **Related Topics**

#### **Debug Functions**

<u>profile</u>

# Cadence SKILL Development Reference Debug Functions

printFunctions

**Debug Functions** 

# printFunctions

```
printFunctions(
    t_pattern
    [ p_outport ]
    [ g_listAllFuncs ]
)
    => t
```

## Description

Prints all function names that contain the given substring or match the given regular expression.

These functions are useful for finding functions that contain the same substring or finding an individual function when you know only part of the name.

By default, the source of the returned values is the SKILL directory in the SKILL Finder database, which is located in the doc hierarchy under <code>your\_install\_dir/doc/finder/SKILL</code>. printFunctions will also look in the <code>your\_install\_dir/local/finder/SKILL</code> directory, as well as directories specified in <code>CDS\_FINDER\_PATH</code> for any personal functions you may have created and placed there in the appropriate SKILL Finder format. For usage of <code>CDS\_FINDER\_PATH</code>, see <code>Environment Variable</code> for <code>Additional\_Finder Data Directories</code>.

If the third (optional) argument is specified to t, printFunctions looks at the SKILL virtual machine, rather than the cdsFinder database, and returns all isCallable Cadence public functions and user-defined SKILL functions that contain the given substring or match the given regular expression.

## **Arguments**

t_pattern	Pattern to search for.
p_outport	Optional output port. Default is poport.
g_listAllFuncs	If specified to t, all isCallable Cadence public and user- defined function names that contain the given substring or match the given regular expression are returned. Default is nil.

**Debug Functions** 

#### **Value Returned**

t

Always returns t (after printing all the function names that contain the given substring or match the given regular expression).

#### **Examples**

Returns t and prints all the function names that contain the substring installDebug.

```
printFunctions( "installDebug" ) => t
```

Returns t and prints all isCallable Cadence public and user-defined function names that contain the substring x.

```
printFunctions( "x" nil t)
```

Returns t and writes all isCallable Cadence public and user-defined function names that contain the substring x to outfile.

```
p = outfile( "outfile" ) => port:"outfile"
printFunctions( "x" p t )
```

## **Related Topics**

**Debug Functions** 

<u>listFunctions</u>

<u>printVariables</u>

rexCompile

**Debug Functions** 

# printObject

```
printObject(
    g_object
    [ p_outputPort ]
    )
    => g_result
```

## **Description**

Writes a description of an object to an output port.

If you define a method for this generic function, it should call one or more of the SKILL print functions. See <u>Generic Functions</u>.

### **Arguments**

*g\_object* Object whose print representation you want.

*p\_outputPort* Specified output port.

#### Value Returned

 $g_result$  The return value of the method that was called.

# **Examples**

#### Prints P @ 3:4, the location of P.

```
ILS-<2> defstruct( card rank suit )
t
ILS-<2> mycard = make_card( ?rank 2 ?suit "spades" )
array[4]:2304000
ILS-<2> addDefstructClass( card )
funobj:0x1c98f8
ILS-<2> printObject( mycard )
```

Debug Functions

```
Loading skillDev.cxt
Structure of type card:
   rank: 2
   suit: "spades"
+
```

# **Related Topics**

**Debug Functions** 

**Debug Functions** 

# printstruct

```
printstruct(
    g_object
)
=> t
```

# **Description**

Prints the contents of an association table or defstruct in a tabular format.

For debugging purposes, the printstruct function prints the contents of a structure in a readable form. It recursively prints nested structures.

### **Arguments**

g\_object

Defstruct or association table to be printed.

#### **Value Returned**

t

Contents of the defstruct or association table.

# **Example**

```
defstruct(myStruct slot1 slot2) => t
struct = make_myStruct(?slot1 "one" ?slot2 'two) => array[4]:3872800
printstruct(struct)
Structure of type myStruct:
slot1: "one"
slot2: two => t
```

## Related Topics

## **Debug Functions**

**Debug Functions** 

# printVariables

```
printVariables(
    t_pattern
    [ p_outport ]
)
    => t
```

## **Description**

Prints all variable names that contain the given substring or match the given regular expression, along with their values.

This function is useful for finding variables that contain the same substring or finding an individual variable when you know only part of the name. The printVariables function also prints the value of each variable it finds.

## **Arguments**

t_pattern	Pattern to search for.
p_outport	Optional output port. The default is poport.

#### **Value Returned**

t Always returns t and prints the value of each variable it finds.

## **Examples**

Prints all the variables with their values that contain the substring stack and returns t. The underscore (\_) at the beginning of \_stacktrace indicates that it is an internal system variable.

```
printVariables( "stack" )
    _stacktrace 0
=> t.
```

## Related Topics

## **Debug Functions**

#### **listVariables**

# Cadence SKILL Development Reference Debug Functions

printFunctions

**Debug Functions** 

#### removeMethod

```
removeMethod(
    s_genFunction
    g_className
    [ g_role ]
)
    => t / nil
```

#### **Description**

Removes a given method from a generic function.

For compatibility with previous releases, this function is aliased to <code>lRemoveMethod</code>.

# **Arguments**

s_genFunction	Name of the generic function from which the method needs to be removed.
g_className	Name of the class or a list of classes to which the generic function belongs.
g_role	Specifies the method qualifier. It can have one of the following values: '@before, '@after, '@around, or nil. If this value is not provided or is specified as nil, then the primary method is removed.

#### **Value Returned**

t If the method is successfully removed.

nil If the method is not removed.

# **Examples**

To remove the object myClass from the function myFunction:

```
removeMethod('myFunction 'myClass)
removeMethod('myFunB '(classX classY) '@after)
```

# Related Topics

# Cadence SKILL Development Reference Debug Functions

**Debug Functions** 

**Debug Functions** 

#### resume

```
resume(
     [ g_result ]
    )
    => q toplevel
```

## **Description**

Exits the interactive top-level loop started with the most recently invoked toplevel function and returns its argument to the caller of toplevel. Do not use this function programmatically; use it only as an interactive command.

The resume function itself does not return. It returns value of the toplevel function.

■ To start a top-level interactive loop in SKILL++ mode, type toplevel('ils')

To start a top-level interactive loop in SKILL mode, type

```
toplevel( 'il )
```

# **Arguments**

g\_result

Optional value to be returned as the result from the previous toplevel calls.

#### **Value Returned**

toplevel

Returns the return value of the toplevel function. The resume function itself does not return.

## **Examples**

Following is a transcript of a brief session, including prompts.

```
> R = toplevel( 'ils )
ILS-<2> resume( 1 )
1
> R
1
```

## Related Topics

# Cadence SKILL Development Reference Debug Functions

**Debug Functions** 

toplevel

**Debug Functions** 

# skillDebugger

```
skillDebugger(
    )
    => nil
```

#### Description

Activates the SKILL Debugger. Usually invoked by a break or error handler.

You do not normally call it; instead it is invoked by the break or error handler. The SKILL debugger is the default break handler, and can also be used as the current error handler by calling the <code>installDebugger</code> function.

When you enter the debugger, the prompt changes to <code>debug #></code> where # is a number identifying the number of nested debuggers plus one. Once in the SKILL debugger, you can examine the stack and local variables with functions such as <code>stacktrace</code>, <code>dump</code>, and <code>where</code>. You can also execute any SKILL function normally available because the debugger calls the SKILL top level. To quit the function, use <code>debugQuit</code>.

If the SKILL debugger is entered from a breakpoint, the following functions can be used to resume execution: step, next, stepout, and continue. If an error occurs and an errset is on the stack, the SKILL Debugger will not be invoked. To debug errors in this case, set \_stacktrace to an integer value greater than zero or set breakpoints before the error occurs.

#### **Arguments**

None

#### Value Returned

nil

Always returns nil.

### **Examples**

```
skillDebugger() ; Calls the debugger.
debugQuit() ; Exits the debugger.
alias q debugQuit ; Alias used for faster typing.
```

Debug Functions

# Related Topics

debugQuit

<u>dump</u>

cont, continue

installDebugger

<u>next</u>

stacktrace

uninstallDebugger

**Debug Functions** 

#### skillDevStatus

```
skillDevStatus(
    )
    => t / nil
```

# **Description**

Returns the current status of the Cadence SKILL Development Environment license.

# **Arguments**

None

#### Value Returned

t Cadence SKILL Development Environment license is checked

out.

nil Cadence SKILL Development Environment license is not

checked out.

#### **Examples**

```
skillDevStatus()
=> nil
```

#### **Related Topics**

#### **Debug Functions**

**Debug Functions** 

#### stacktrace

#### **Description**

Prints the functions on the stack and their arguments to the depth specified, or to the bottom of the stack if no depth is specified.

The function observes the following rules:

- When debug mode is on stacktrace, it prints the evaluated function arguments by default if the status switch traceArgs has been set to t.
- When debug mode is off, stacktrace always prints the unevaluated arguments.
- If the status switch stacktrace is set (using the <u>sstatus</u> function) to an integer, it prints that number of stack frames automatically whenever an error occurs.
- If there are no functions on the stack, that is, you are at the top, then stacktrace does not print anything and returns 0.

**Note:** stacktrace has a more flexible interface for user convenience. Thus if the first argument is a number it will interpret it to be  $x\_depth$ , otherwise if it is non-nil it will take it to be  $g\_unevaluated$ .

This function is usually used inside the break or error handler.

#### **Arguments**

g_unevaluated	Always prints the unevaluated function parameters.
$x\_depth$	Number of stack levels to print. The default is all.
x_skip	stacktrace skips over the number of function calls specified by $x\_skip$ . This argument defaults to 1.
p_port	Port for the stacktrace output. The default is error port.

**Debug Functions** 

#### **Value Returned**

x result

The number of stack frames printed.

#### **Examples**

Prints all the functions on the stack.

```
stacktrace()
```

Prints the top five functions on the stack.

```
stacktrace( 5 )
```

Prints the five functions on the stack that come after the first three to the trace port.

```
stacktrace( t 5 3 ptport )
```

Prints the first six stack frames every time an error occurs.

```
sstatus( stacktrace 6 )
```

## **Related Topics**

**breakpt** 

cont, continue

<u>installDebugger</u>

<u>step</u>

stepend

stepout

unbreakpt

uninstallDebugger

**Debug Functions** 

## step

#### Description

Steps into functions and executes a given number of SKILL functions. This function only works if executed from within a break handler and if the code you want to step through was loaded under <code>debugMode</code>. See <code>installDebugger</code>.

The number of steps defaults to 1 if there is no argument given. After completing  $x\_steps$ , step re-enters the break handler before executing its next function, as long as the program has not finished. You cannot step inside functions that are read-protected.

#### **Arguments**

 $x_steps$ 

Number of SKILL commands to execute.

#### Value Returned

None

#### **Examples**

Suppose /tmp/color.il defines function initColor:

#### Try this file in debugger:

### **Debug Functions**

```
1> load "/tmp/color.il"
1> (putprop 'object1 "green" 'color)
=> "green"
1> breakpt(initColor (entry (null object)) concat)
=> concat(initColor)
1> (initColor 'object1)
<<< Break >>> on calling concat with args ("green")
at line 3 in file /tmp/color.il
Debug 2> next
stopped at line 4 in file /tmp/color.il
before evaluating if (memq(color colorList) printf("color %s initialized"...
Debug 2> step
stopped at line 4 in file /tmp/color.il
before evaluating memq(color colorList)
Debug 2> next
stopped at line 5 in file /tmp/color.il
before evaluating printf("color %s initialized" get(object 'name))
Debug 2> step
stopped at line 5 in file /tmp/color.il
before evaluating get(object 'name)
```

#### **Related Topics**

**breakpt** 

cont, continue

dump

<u>next</u>

stepend

stepout

unbreakpt

where

**Debug Functions** 

## stepend

```
stepend(
    [ x_stepN ]
```

#### Description

Allows execution to proceed to the end of the nth enclosing form and displays its result. stepend cannot proceed past the end of the current function. This function only works if executed from within a break handler and if the code you want to step through was loaded under debugMode. See <u>installDebugger</u>.

Comparing step and stepend:

- step proceeds to the "beginning" of the (n + 1) th possibly enclosed form and displays the next form to be evaluated.
- stepend proceeds to the end of the nth enclosing form and displays its result. stepend cannot proceed past the end of the current function.

## **Arguments**

 $x_stepN$ 

Number of forms to step through.

## Value Returned

None

#### **Examples**

Suppose /tmp/color.il defines function initColor:

## Try this file in debugger:

```
installDebugger
=> t
```

### **Debug Functions**

```
1> (sstatus sourceTracing t)
                ; Turns on sourceTracing to get line numbers
=> t
1> load "/tmp/color.il"
1> (putprop 'object1 "green" 'color)
=> "green"
1> breakpt(initColor (entry (null object)) concat)
=> concat(initColor)
1> (initColor 'object1)
<<< Break >>> on calling concat with args ("green")
at line 3 in file /tmp/color.il
Debug 2> next
stopped at line 4 in file /tmp/color.il
before evaluating if (memg(color colorList) printf("color %s initialized"...
Debug 2> step
stopped at line 4 in file /tmp/color.il
before evaluating memg(color colorList)
Debug 2> stepend
stopped at line 4 in file /tmp/color.il
after evaluating memq(color colorList)
==> (green yellow)
Debug 2> stepend
stopped at line 5 in file /tmp/color.il
after evaluating get(object 'name)
==> nil
```

#### **Related Topics**

**Debug Functions** 

<u>step</u>

stepout

**Debug Functions** 

## stepout

```
stepout(
    [ x_steps ]
```

## **Description**

Allows execution to proceed until the evaluator returns from the current function.

It reenters the break handler when the current function returns to its caller.

#### **Arguments**

 $x_steps$ 

Number of function call levels to return from before reentering the break handler. Defaults to 1.

#### Value Returned

None

#### **Examples**

Suppose /tmp/color.il defines function initColor:

#### Try this file in debugger:

## **Debug Functions**

```
=> initColor

1> (putprop 'object1 "green" 'color)
=> "green"

1> breakpt(initColor (entry (null object)) get)
=> (get initColor)

1> (initColor 'object1)
<<< Break >>> on calling get with args (object1 color)
at line 3 in file /tmp/color.il

Debug 2> stepout
<<< Break >>> on calling get with args (object1 name)
at line 5 in file /tmp/color.il
    ; stop at next 'get'
```

## **Related Topics**

**Debug Functions** 

**breakpt** 

cont, continue

**Debug Functions** 

# toplevel

```
toplevel(
    [ s_langMode ]
    [ e_envobj ]
    )
    => g_result
```

## **Description**

Starts an interactive top-level loop in either SKILL or SKILL++ mode.

All expressions you enter while the loop is in progress are evaluated with the specified language mode and optional environment. If you do not specify a language mode, then classic-SKILL is the default.

The defining forms (such as, define, defun, procedure) entered at the top-level prompt are treated as "toplevel" definitions, not as local ones, even if a non-top-level environment is supplied. (The same is true for eval with an explicit environment.)

### **Arguments**

'ils Indicates SKILL++.

'il Indicates SKILL.

e\_envobj

When the given  $s\_langMode$  is for SKILL++, an optional environment object can be supplied, and the forms entered will be evaluated within the given (lexical) environment (except for the defining forms, like define, defun, and procedure, which will always add definitions to the top-level environment).

#### **Value Returned**

g result

Argument passed to a call to resume.

#### **Examples**

Starts an interactive loop, with prompt ILS-<2> and immediately returns the value 1 to the outer top level.

**Debug Functions** 

```
> R = toplevel( 'ils )
ILS-<2> resume( 1 )
1
> R
1
```

Starts an interactive loop, with prompt ILS-<3>, in the environment established by the let expression. The resume function returns the current value of the local variable x to the outer top level, with prompt

```
ILS-<2>.
ILS-<2> R = let(((x1)(y2)))
toplevel('ils theEnvironment()))

ILS-<3> x
1
ILS-<3> y
2
ILS-<3> x = 4
4
ILS-<3> resume(x)
4
ILS-<2> R
```

### **Related Topics**

**Debug Functions** 

<u>resume</u>

errset

**Debug Functions** 

#### tracef

```
tracef(
    [ s_function | t_fileName ... | t ]
    )
    => g result
```

## **Description**

Turns on tracing of specified functions. Shows the functions called with their evaluated arguments and return values. This is an nlambda function.

The output port for tracing is ptport, which defaults to poport.

- If t is passed in, all functions are traced. However, this probably produces more information than you want and your program runs much more slowly.
- If you do not give tracef an argument, it returns a list of all functions being traced.
- If the argument is a string, tracef assumes it is a file name. tracef checks to see if a file was loaded after debug mode was turned on and if so, traces all functions defined in that file.
- If the symbol debugFiles is passed in, all functions in all files loaded since debug mode was turned on are traced.

If you want to force certain functions not to be traced even though you have turned on tracing for many or all functions, you can add the property notrace with a non-nil value on the name of the function. For example, to prevent plus from being traced use putprop ('plus t 'notrace) or plus.notrace = t.

### **Arguments**

s_function	Any function that you want to trace.
t_filename	Any file containing functions that you want to trace.
t	Turns tracing on for all functions.

#### Value Returned

*g\_result* Functions or files traced.

**Debug Functions** 

## **Examples**

```
(defun f (x) (add1 x))
                        ; Defines a function f.
=> f
(tracef f
                           ; Turns on tracing for f.
=> (f)
f(3)
|f(3)|
|f --> 4
=> 4
(tracef t
                          ; Turns on tracing for all functions.
|tracef --> t
=> t
f(3)
|f(3)|
||add1(3)
||add1 --> 4
|f --> 4
=> 4
Suppose testfuns.il defines functions f1 and f2:
(defun f1 (x) x+1)
(defun f2 (y) f1(y)+1)
installDebugger
                           ; debug was turned on before loading a file
=> t
1> load "testfuns.il"
=> t
1> tracef("testfuns.il")
                          ; tracing for all functions in the file
("testfuns.il")
1> f2 3
|f2(3)|
||f1(3)|
||f1 --> 4
```

# Related Topics

|f2 --> 5

#### **Debug Functions**

tracev

<u>untrace</u>

# Cadence SKILL Development Reference Debug Functions

<u>untracev</u>

**Debug Functions** 

#### tracelevlimit

```
tracelevlimit(
    [ x_depth ]
)
=> t
```

#### **Description**

Limits the indentation level and hence the call depth while tracing functions, arrays, or variables.

Specifying  $x\_depth$  traces the properties till level x.

#### **Arguments**

 $x_depth$ 

Indentation level to which properties should be traced.

#### **Value Returned**

t

Always returns t.

#### **Examples**

If we define several functions, such that each function in turn calls another function, the call depth can be limited using  $tracelevlimit(x_depth)$ .

```
defun(func_a() var_a=1 putprop('var_aa 1 'prop_x) println("A") t)
defun(func_b() var_b=2 putprop('var_bb 1 'prop_x) println("B") func_a() t)
defun(func_c() var_c=3 putprop('var_cc 1 'prop_x) println("C") func_b() t)
defun(func d() var d=4 putprop('var dd 1 'prop x) println("D") func c() t)
```

We can set the indentation level as 2:

```
tracelevlimit(2) => t
```

So, when we call func\_d(), the ouput will be:

```
|func_d()
||putprop(var_dd 1 prop_x)
||putprop => 1
||println("D")
```

Debug Functions

```
||println
=> nil
||func_c()
"C"
"B"
"A"
||func_c
=> t
|fun_d
=> t
+
```

# **Related Topics**

**Debug Functions** 

**Debug Functions** 

# tracelevunlimit

```
tracelevunlimit(
    )
    => t
```

# **Description**

Turns off limiting of the indentation level and hence the call depth while tracing functions, arrays, or variables.

# **Arguments**

None

#### **Value Returned**

t

Always returns t.

# **Examples**

```
tracelevunlimit()
=> +
```

# **Related Topics**

**Debug Functions** 

**Debug Functions** 

### tracep

```
tracep(
    [ s_property...| t ]
    )
    => g result
```

## **Description**

Turns on tracing of assignments to specified properties. This is an nlambda function.

If t is passed in, all properties are traced.

Passing t as an argument to the tracep function is allowed only if you set the internal system variable traceTEnable to t by typing sstatus(traceTEnable t) in the CIW.

If no argument is given, all properties being traced are returned. tracep prints the evaluated value assigned to the property and its previous value. The output port for tracing is ptport, which defaults to poport.

### **Arguments**

s_property	Names of properties to be traced.
t	Traces all properties.

#### **Value Returned**

*g\_result* Properties successfully marked for tracing.

## **Examples**

```
tracep myProp
putprop( 'foo 5 'myProp)
|Property myProp on foo set to 5, was nil => 5
untracep( myProp ) => ( myProp )
```

## Related Topics

**Debug Functions** 

untracep

**Debug Functions** 

#### tracev

```
tracev(
        [ s_variable ... | t ]
    )
     => g result
```

#### **Description**

Turns on tracing of assignments to specified variables. This is an nlambda function.

If t is passed in, all variables are traced.

Passing t as an argument to the tracev function is allowed only if you set the internal system variable traceTEnable to t by typing sstatus(traceTEnable t) in the CIW.

If no argument is given, all variables being traced are returned. tracev prints the unevaluated and evaluated value assigned to the variable. The output port for tracing is ptport, which defaults to poport.

SKILL++ variables currently cannot be traced with tracev.

## **Arguments**

*s\_variable*Names of the variables to be traced.

Traces all variables.

#### Value Returned

*g\_result* Variables successfully marked for tracing.

## **Examples**

```
tracev x ; Traces the variable x. x = 5 ; Shows the old and new value of x. untracev x ; Clears tracing for the variable x. tracev t ; Traces all variable assignments. untracev t ; Clears all variable tracing.
```

### Related Topics

## **Debug Functions**

# Cadence SKILL Development Reference Debug Functions

<u>tracet</u>	
<u>untrace</u>	
<u>untracev</u>	

**Debug Functions** 

## unbreakpt

```
unbreakpt(
    [ u_function... | t ]
)
=> g result
```

#### **Description**

Clears breakpoints. This is an nlambda function.

The SKILL debugger is the default break handler and is entered automatically before evaluating functions or function objects with breakpoints set. The functions breakpt and unbreakpt set and clear breakpoints on the given functions and function objects. Once you are in the break handler, you can examine the state of the program and use single stepping functions such as step, next, stepout, or continue.

We recommend that you turn debug mode on before using the break handler with <a href="mailto:sstatus">sstatus</a> (
<a href="mailto:debugMode">debugMode</a> t
) to change the prompts to tell you when you enter and exit the break handler. Another way to enter the break handler is to insert the break function directly into a SKILL function at the point desired.

#### **Arguments**

u function

Function or t to unbreakpt all functions.

#### Value Returned

g\_result

List of functions or function objects whose breakpoints have been cleared.

#### **Examples**

This example sets a breakpoint, enters the break handler, continues, and finally clears the breakpoint.

This example sets a breakpoint on a function object and later clears the breakpoint.

#### **Debug Functions**

```
(installDebugger)
                              ; Make sure debug mode is on
(defun test (x) (printf "test : x == %L\n" x))
=> test
(putd 'test1 (getd 'test)) ; test and test1 are the same functions
=> funobj:test
(funcall 'breakpt (getd 'test)) ; set breakpoint on the funobject
(funobj:test)
(test1 8)
<<< Break >>> on entering test
Entering new debug toplevel due to breakpoint:
Debug 2> cont
test : x == 8
(funcall 'unbreakpt (getd 'test)) ; remove breakoint
(funobj:test)
(test1 8)
test : x == 8
=> t
```

## Related Topics

break

breakpt

cont, continue

next

<u>step</u>

stepend

stepout

**Debug Functions** 

## unbreakptMethod

```
unbreakptMethod(
    [ s_name [ @before | @after ] ]
    [ l_specializer ]
    )
    => t
```

#### **Description**

Removes breakpoints set on the specified method.

#### **Arguments**

 $s_name$  The method for which the breakpoint has to be cleared.

1\_specializer List of specializers of the specified method. It can include

@before, @after, and @around qualifiers.

#### Value Returned

t List of removed breakpoints.

#### **Examples**

```
unbreakptMethod(S_name); removes the breakpoint on "S_name" function, behaves the same way as unbreakpt() unbreakptMethod(S_name nil); removes the breakpoint on "generic" method of S_name.
unbreakptMethod(S_name @after (classA t)); removes the breakpoint on "@after" method specialized on (classA t) of "S_name" unbreakptMethod(S_name (classB t)); removes the breakpoint on primary method specialized on (classB t) of "S_name".
unbreakptMethod(); when specified without arguments, returns t
```

#### Related Topics

#### **Debug Functions**

**Debug Functions** 

#### uncount

```
uncount(
    [ s_function ... | t ]
    )
    => g result
```

#### **Description**

Turns off counting and returns the current count results. This is an nlambda function.

count allows you to count the number of times a function has been called. count and uncount measure function call frequency and also serve as a valuable debugging aid. Both count and uncount accept more than one function argument, or t for counting/uncounting all functions.

To examine the number of times a function has been counted, call the uncount function. A list containing the number of times each function was called, along with the function name, is returned in the form of a list of (number functionName) pairs, such as,

```
((20 plus) (10 times) (5 greaterp))
```

The sublists are sorted by their first elements, using sortcar, so the most frequently executed functions always appear at the head of the list.

## **Arguments**

s_function	Turns off counting for the functions given.
t	Turns off counting for all functions.

#### Value Returned

```
g_result List containing the number of times each function was called, along with the function name.
```

#### **Examples**

Debug Functions

## Related Topics

**Debug Functions** 

count

**Debug Functions** 

## uninstallDebugger

```
uninstallDebugger(
    )
    => t / nil
```

#### **Description**

Uninstalls the SKILL debugger as the error handler. Turns off debug mode.

Restores the normal system error handler, which prints the error message and returns to the nearest top-level. Also turns debug mode off and restores write protection on all functions.

#### **Arguments**

None

#### Value Returned

t The debugger is successfully uninstalled.

nil The debugger is not installed.

#### **Examples**

#### **Related Topics**

**Debug Functions** 

<u>debugQuit</u>

<u>installDebugger</u>

**Debug Functions** 

#### untrace

```
untrace(
    [ s_function | t_fileName ... | t ]
    )
    => g result
```

#### **Description**

Turns tracing off for all functions specified that were traced using the tracef function. This is an nlambda function.

If the argument is a string, untrace assumes it is a file name and checks if the file was loaded after debug mode was turned on. If it was, it untraces all functions defined in that file.

#### **Arguments**

$s\_function$	Any function that should no longer be traced.
t_filename	Any file containing functions that should no longer be traced.
t	Turns off tracing for all functions that had tracing turned on.

#### Value Returned

*g\_result* List of the functions or files that were untraced.

## **Examples**

Turn off tracing for the plus function.

```
untrace( plus)
```

Turns off tracing for all functions in the testins file assuming it was loaded after debug mode was turned on.

```
untrace( "testfns")
```

#### Clears all tracing.

```
untrace(t)
```

## Related Topics

#### **Debug Functions**

# Cadence SKILL Development Reference Debug Functions

<u>tracef</u>	
<u>tracev</u>	
<u>untracev</u>	

**Debug Functions** 

## untracep

```
untracep(
     [ { S_property...| t } ]
)
=> g_result
```

#### **Description**

Turns off tracing of the specified properties. This is an nlambda function.

#### **Arguments**

S\_property Names of the properties to be untraced.

t Untrace all properties.

#### Value Returned

g\_result Properties successfully marked for untracing.

## **Examples**

```
tracep myProp
putprop( 'foo 5 'myProp)
|Property myProp on foo set to 5, was nil
=> 5
untracep( myProp ) => ( myProp )
```

#### Related Topics

#### **Debug Functions**

<u>tracep</u>

**Debug Functions** 

#### untracev

```
untracev(
     [ { s_variable ... | t } ]
    )
    => g result
```

#### **Description**

Turns off tracing for assignments to specified variables. This is an nlambda function.

#### **Arguments**

*s\_variable*Names of the variables to be untraced.

t
Untrace all variables.

#### Value Returned

*g\_result* Variables successfully marked for untracing.

## **Examples**

```
tracev x
x = 5
untracev x
tracev t
untracev t
tracev t
traces all variable assignments.
tracev t
traces all variable tracing.
```

#### Related Topics

#### **Debug Functions**

<u>tracev</u>

tracef

<u>untrace</u>

**Debug Functions** 

#### unwatch

## **Description**

Clears watchpoints set on the specified variables.

## **Arguments**

 $s\_symbol$ 

Names of the variables for which the watchpoints need to be cleared.

#### **Value Returned**

t

Watchpoints successfully cleared.

## **Examples**

unwatch(x) => t

## **Related Topics**

**Debug Functions** 

**Debug Functions** 

#### watch

## **Description**

Sets watchpoints on the specified variables. If watch() is called without arguments, it returns the list of variables being watched. If no variables are being watched, it returns nil.

#### **Arguments**

 $s\_symbol$  The variables to be watched.

#### **Value Returned**

t	Variables successfully marked for watching.
l_watchedVars	List of variables being watched.
nil	No variables are being watched.

## **Examples**

```
watch(x) => t

watch() => (x)

watch() => nil
```

### Related Topics

### **Debug Functions**

**Debug Functions** 

#### where

#### **Description**

Prints the functions on the stack and their arguments to the depth specified, or to the bottom of the stack, including the local variables and their bindings.

It is similar to stacktrace, but in addition to printing out the functions on the stack, it also prints out the local variables and their bindings. The where function observes the following rules:

- When debug mode is on and the traceArgs status switch has been set to non-nil, prints the evaluated function arguments unless g\_unevaluated is set to t.
- When debug mode is off, where always prints the unevaluated arguments.
- where skips over the number of function calls specified by  $x\_skip$ .
- If there are no functions on the stack (you are at the top, for example) where does not print anything and returns 0.

This function is usually used inside the break or error handler.

#### **Arguments**

g_unevaluated	Prints the unevaluated function parameters.
x_depth	Number of stack levels to print. The default is all.
x_skip	Number of levels to skip. The default is 1.
p_port	Output port. Defaults to the error port if not specified.

#### **Value Returned**

 $x_result$  Number of stack frames printed.

**Debug Functions** 

### **Examples**

```
Suppose /tmp/color.il defines function initColor:
(defun initColor (object)
  (let ((colorList '(red green yellow)) color)
       (setq color (concat (get object 'color)))
       (if (memq color colorList)
           (printf "color %s initialized" (get object 'name)))
Try this file in debugger:
installDebugger
=> t
1> (sstatus sourceTracing t)
                     ; Turns on sourceTracing to get line numbers
=> t
1> load "/tmp/color.il"
1> (putprop 'object1 "green" 'color)
=> "green"
1> (initColor 'object1)
*** Error in routine fprintf/sprintf:
Message: *Error* fprintf/sprintf: format spec. incompatible
with data
Debug 2> where
<<< Štack Trace >>>
errorHandler("fprintf/sprintf" 0 t nil ("*Error* fprintf/sprintf: format spec.
incompatible with data" nil))
printf("color %s initialized" get(object 'name))
at line 5 in file /tmp/color.il
if(memq(color colorList) printf("color %s initialized" get(object 'name)))
let(((colorList '&) color) (color = concat(get(object &))) if(memg(color colorList)
printf("color %s initialized" get(object &))))
        colorList = (red green yellow)
        color = green
        object = object1
```

#### Related Topics

initColor('object1)

**Debug Functions** 

sstatus

stacktrace

**Debug Functions** 

#### wherels

```
whereIs(
    s_function
)
    => t / nil
```

#### **Description**

Prints the last file loaded in debug mode in which a function was defined, as well as the starting line number.

You must turn on debug mode before loading the file.

#### **Arguments**

 $s\_function$  Function whose file you want to locate.

#### **Value Returned**

t The function is found.

nil The function is not found.

## **Examples**

Returns t if the function was found and prints the file and starting line number of the myFunction function if it was loaded after debug mode was turned on.

```
whereIs( myFunction )
=> t
```

#### A sample output is:

Function myFunction was loaded from file ~/myFunctions.il at line 126.

#### **Related Topics**

#### **Debug Functions**

#### <u>getFunctions</u>

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## **Finder Functions**

Quick reference information for syntax and abstract statements for SKILL language functions and application procedural interfaces (APIs) is available using the Cadence SKILL API Finder, which is accessible from the SKILL IDE window, CIW, or from the UNIX command line.

The following SKILL API Finder functions are available.

- fndResetDb
- startFinder

## **Related Topics**

**Profiler Functions** 

**Lint Functions** 

**Context Functions** 

**Debug Functions** 

**Tabulator Functions** 

**Finder Functions** 

#### fndResetDb

```
fndResetDb(
    )
    => t
```

## **Description**

Resets a previously loaded Finder database.

#### **Arguments**

None

#### Value Returned

t

Finder database is successfully reset.

## **Examples**

```
help('myFunction)
=> nil
; documentation for myFunction is not yet loaded (added after finder init).
fndResetDb()
;reset database
help('myFunction)
; documentation is available now
```

## **Related Topics**

#### **Finder Functions**

startFinder

**Finder Functions** 

#### startFinder

```
startFinder(
     [ ?funcName t_funcName ]
)
=> t / nil
```

#### **Description**

Starts the SKILL API Finder utility. If the  $t_funcName$  argument is provided, the corresponding documentation of the function is displayed in the Finder. If a Finder window is already open, it will be updated or a new window will be displayed. The Finder window remains open, unless specifically closed, even after the parent window has been closed.

#### **Arguments**

```
?funcName t_funcName
```

Name of the function to be searched in the SKILL API Finder.

#### Value Returned

t	Cadence SKILL API Finder is launched successfully and
	documentation of $t_funcName$ is returned.
1	Unable to loungh the Codence CKILL ADI Finder

nil Unable to launch the Cadence SKILL API Finder.

## **Examples**

To start the SKILL API Finder utility.

```
startFinder
=> 0
```

To display the documentation of the function in the SKILL API Finder utility.

```
startFinder(?funcName "")
=> t
```

#### **Related Topics**

#### **Finder Functions**

#### **fndResetDb**

# Cadence SKILL Development Reference Finder Functions

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## **Tabulator Functions**

The SKILL Tabulator creates a non-proprietary snap-shot of your SKILL environment and reports the Cadence functions called from your SKILL code. It ignores all user functions to preserve confidentiality.

The following SKILL tabulator functions are available.

- skTabulate
- skTabulateSKILL

## **Related Topics**

**Profiler Functions** 

**Lint Functions** 

**Context Functions** 

**Debug Functions** 

**Finder Functions** 

**SKILL IDE Functions** 

.

**Tabulator Functions** 

#### skTabulate

```
skTabulate(
    ?fileNames g_tabulatedFileNames
    [ ?reportFile t_reportFile ]
    [ ?showFile g_showFile ]
    [ ?dontResolveSymLink g_dontResolveSymLink ]
    [ ?customerInfo l_customerInfo ]
    [ ?printFiltered g_printFiltered ]
    [ ?ext l_ext ]
    [ ?infoFile g_infoFile ]
    [ ?defnFile g_defnFile ]
    [ ?recurse g_recurse ]
    [ ?exclude g_exclude ]
    [ ?recurseExclude g_recurseExclude ]
    [ ?sendReport g_sendReport ]
    => t
```

#### **Description**

Runs the SKILL Tabulator in batch mode.

#### **Arguments**

```
?fileNames g_tabulatedFileNames
```

The names of the files or directories to be tabulated. Should be a string or a list of strings.

```
?reportFile t_reportFile
```

The name of the generated report file. Defaults to "./skillTab.out".

```
?showFile g_showFile
```

Specifies whether to display the generated report file. Defaults to nil.

?dontResolveSymLink g\_dontResolveSymLink

Specifies whether to resolve symbolic links. Defaults to nil.

?customerInfo l\_customerInfo

**Tabulator Functions** 

A disembodied property list containing customer information, in the following form:

```
'(nil customerEmail <t_email>
customerName <t_name>
companyLocation <t_location>
companyName <t_compName>
customerPhone <t_phone>
custProjName <t_projName>
custProjInfo <t projInfo>)
```

?printFiltered g\_printFiltered

Specifies whether to print user defined functions. Defaults to t.

?ext 1\_ext

List of file extensions to be tabulated. The default options are ".il", "ile", and "cdsinit".

?infoFile g\_infoFile

The file name for the information file, which contains the names of the files that refer each function.

?defnFile g\_defnFile

The file name for the definition file, which contains the names of the files that define each function.

?recurse *g\_recurse* 

Specifies whether to recurse directories. Defaults to t.

?exclude g\_exclude

List of files to be excluded from tabulation. Defaults to nil.

?recurseExclude g\_recurseExclude

List of recursively excluded files. Defaults to nil.

?sendReport g\_sendReport

Specifies whether to send the generated report to Cadence. Defaults to nil.

**Tabulator Functions** 

#### Value Returned

t

Always returns t.

#### **Examples**

#### **Related Topics**

**Tabulator Functions** 

**Tabulator Functions** 

## skTabulateSKILL

```
skTabulateSKILL(
    )
    => t
```

## **Description**

Brings up the SKILL Tabulator UI form.

The SKILL Tabulator is part of the SKILL Surveyor program. Users should access the SKILL Tabulator through SKILL Surveyor, part of the Conversion tool box.

#### **Arguments**

None

#### **Value Returned**

t

Always returns t.

#### **Examples**

```
skTabulateSKILL()
=> t
```

#### **Related Topics**

**Tabulator Functions** 

# Cadence SKILL Development Reference Tabulator Functions

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## **SKILL IDE Functions**

Virtuoso® SKILL IDE is a development tool that helps you develop, test, and refine SKILL programs. The core of SKILL IDE is a multi-file that provides common editing and debugging capabilities. These capabilities include auto indenting, auto completion of function names, syntax highlighting, single stepping through SKILL programs (that is, executing the program statements one by one), setting up and stopping at breakpoints, saving and loading debugging information, tracing and editing the values of variables during program execution, and displaying variables and stack trace.

You can load and debug only SKILL and SKILL++ programs in SKILL IDE.

The following SKILL IDE functions are available.

<u>ilgAddRecentFiles</u>	ilgAppendText	<u>ilgCopy</u>
<u>ilgCut</u>	<u>ilgFindIdent</u>	<u>ilgFindParenthesis</u>
<u>ilgFoldLine</u>	ilgGetCursorLocation	<u>ilgGetEditLock</u>
<u>ilgGetHighlight</u>	ilgGetSelectedLocation	<u>ilgGetText</u>
<u>ilgInvokeIDE</u>	ilgLastDir	<u>ilgPaste</u>
<u>ilgPositionInComment</u>	<u>ilgRegisterSelectionCB</u>	<u>ilgResetHighlight</u>
<u>ilgSetColor</u>	ilgResetWarningMarker	<u>ilgRunSKILLIDE</u>
ilgScrollToLocation	<u>ilgSearchText</u>	<u>ilgSelectText</u>
<u>ilgSetColor</u>	<u>ilgSetCursorLocation</u>	<u>ilgSetEditLock</u>
<u>ilgSetErrorMarker</u>	<u>ilgSetHighlight</u>	ilgSetWarningMarker
<u>ilgUnfoldLine</u>	<u>ilgUnregisterSelectionCB</u>	

#### Related Topics

**Profiler Functions** 

**Lint Functions** 

## Cadence SKILL Development Reference SKILL IDE Functions

**Context Functions** 

**Debug Functions** 

**Finder Functions** 

**Tabulator Functions** 

SKILL IDE Functions

## ilgAddRecentFiles

## **Description**

Adds the files listed in 1\_fileList to the SKILL IDE File menu.

## **Arguments**

1 fileList

The list of files to be added to the SKILL IDE File menu.

#### **Value Returned**

t

The listed files were successfully added to the SKILL IDE *File* menu.

## **Examples**

```
ilgAddRecentFiles('("loop2.il"))
-> +
```

## **Related Topics**

**SKILL IDE Functions** 

## ilgAppendText

```
ilgAppendText(
    t_text
    [ w_tab ]
)
    => t / nil
```

## **Description**

Inserts text into the SKILL IDE editor window at the current cursor location.

#### **Arguments**

 $t\_text$  The text to be inserted.

w\_tab The window ID of the SKILL IDE editor window. Default is the

current tab window.

#### **Value Returned**

t The text was inserted.

nil The text was not inserted.

### **Examples**

```
ilgAppendText("hello IDE")
=> t
```

## **Related Topics**

**SKILL IDE Functions** 

## ilgCopy

```
ilgCopy(
      [ w_tab ]
)
=> t
```

## **Description**

Copies the selected text into public text buffer. This function does not work on read-only files.

#### **Arguments**

w\_tab

The window ID of the SKILL IDE editor window. Default is the current tab window.

#### **Value Returned**

t The text was copied.

nil The operation was not successful because the file is read-only.

#### **Examples**

```
ilgCopy( )
=> t
; text copied into public text buffer
```

#### **Related Topics**

**SKILL IDE Functions** 

## ilgCut

```
ilgCut(
      [ w_tab ]
)
      => t / nil
```

## **Description**

Cuts and pastes the selected text into public text buffer. This function does not work on readonly files.

#### **Arguments**

 $w_tab$ 

The window ID of the SKILL IDE editor window. Default is the current tab window.

#### **Value Returned**

t

The text was cut.

nil

The text was not cut because the file was read-only.

## **Examples**

```
ilgCut( )
=> t
```

## **Related Topics**

SKILL IDE Functions

## ilgFindIdent

```
ilgFindIdent(
    x_column
    x_row
    [ ?tab w_tab ]
)
    => 1_coord / nil
```

### **Description**

Returns the nearest identifiers from a given opening parenthesis location '(' in the SKILL IDE editor tab.

#### **Arguments**

x_column	Column coordinates of the opening parenthesis '('.
x_row	Row coordinates of the opening parenthesis '('.
?tab w_tab	The window ID of the SKILL IDE editor window. Default is the current tab window.

#### Value Returned

1_coord	List containing two identifier strings, one before the opening parenthesis and the other after it.
nil	$x\_column$ and $x\_row$ are not coordinates of '('.

## **Examples**

If the first row in SKILL IDE tab is: a (b ((c))) d ("e")

```
ilgFindIdent(1 1)
=> nil
ilgFindIdent(3 1)
=> ("a" "b")
ilgFindIdent(4 1)
=> nil
ilgFindIdent(7 1)
=> ("b" "")
ilgFindIdent(8 1)
=> ("" "c")
```

## Cadence SKILL Development Reference SKILL IDE Functions

## Related Topics

SKILL IDE Functions

## ilgFindParenthesis

```
ilgFindParenthesis(
    x_column
    x_row
    [ ?level S_level ]
    [ ?direction S_direction ]
    [ ?tab w_tab ]
    )
    => l_coord / nil
```

#### **Description**

Returns the closest parenthesis in a file currently open in the SKILL IDE editor.

#### **Arguments**

x_column	Column coordinates of the specified location.
x_row	Row coordinates of the specified location.

?level S\_level

Specifies whether to search the closest outer or inner parenthesis in a file. Default is outer.

?direction S\_direction

Search direction (symbol). Valid values are forward and

backward. Default is forward.

?tab  $w_tab$  The window ID of the SKILL IDE editor window. Default is the

current tab window.

#### Value Returned

1\_coord List containing the coordinates of the pair of parenthesis.

nil No parenthesis pair was found.

#### **Examples**

=> nil

```
If the first row in SKILL IDE tab is: "a ( b ((c)) ) d" ilgFindParenthesis(1 1)
```

SKILL IDE Functions

```
ilgFindParenthesis(1 1 ?level 'inner)
=> ((3 1) (9 1))
ilgFindParenthesis(4 1 ?level 'outer)
=> ((3 1) (9 1))
ilgFindParenthesis(10 1 ?level 'inner ?direction 'backward)
=> ((3 1) (9 1))
```

## **Related Topics**

SKILL IDE Functions

# ilgFoldLine

```
ilgFoldLine(
        [ x_column ]
        [ x_row ]
    )
    => t / nil
```

# **Description**

Folds a document block in SKILL IDE at  $(x\_column \ x\_row)$  where  $(x\_column \ x\_row)$  is the location of an opening parenthesis. If this function is called without arguments, the current cursor location is used for computing  $(x\_column \ x\_row)$ .

## **Arguments**

$x\_column$	Column coordinates of the opening parenthesis '('.
X_row	Row coordinates of the opening parenthesis '('.

#### **Value Returned**

t	The document block was successfully folded.
nil	The fold of document block was unsuccessful.

#### **Examples**

```
[-]defun(test (x y "xx")
"test function"
x + y
4  )
ilgFoldLine(6 1)
=> t
```

## **Related Topics**

**SKILL IDE Functions** 

# ilgGetCursorLocation

```
ilgGetCursorLocation(
    [ w_tab ]
)
=> 1 location
```

## **Description**

Returns the location of the cursor in the SKILL IDE editor window.

#### **Arguments**

 $w_tab$ 

The window ID of the SKILL IDE editor window. Default is the current tab window.

#### **Value Returned**

1 location

Cursor location in the current or specified tab.

# **Examples**

```
ilgGetCursorLocation( )
=> (9 11)
```

# **Related Topics**

SKILL IDE Functions

# ilgGetEditLock

```
ilgGetEditLock(
     [ w_tab ]
)
=> S mode
```

#### **Description**

Returns the read-only property for a SKILL IDE editor window.

#### **Arguments**

 $w_tab$ 

The window ID of the SKILL IDE editor window. Default is the current tab window.

#### **Value Returned**

s mode

The read-only status of the specified window. This can be one of the following:

lock: Cannot edit text in the tab.

partialLock: Cannot edit the text manually, but can edit it programmatically with ilgAppendText, ilgCut, and ilg-Paste.

unlock: Text in the tab is editable.

### **Examples**

```
ilgGetEditLock( )
=> unlock
```

#### **Related Topics**

SKILL IDE Functions

# ilgGetHighlight

```
ilgGetHighlight(
    [ ?loc l_location ]
    [ ?tab w_tab ]
    )
    => l_highlightIDs / nil
```

## **Description**

Returns the list of highlight IDs for the text highlighted in the SKILL IDE editor window.

#### **Arguments**

?loc <i>l_location</i>	Location $(x\_column \ x\_row)$ of the area highlighted in the SKILL IDE editor window.
?tab w_tab	The window ID of the SKILL IDE editor window. Default is the current tab window.

#### **Value Returned**

l_highlightIDs	A list representing the highlight IDs of the highlighted text.
nil	Nothing is highlighted in the given area.

#### **Examples**

```
ilgSetHighlight('(4 11) '(18 12) "orange")
=> (nil 11 (4 11) 12 (18 12)
color "orange" fullWidth nil)
;highlights the area between (4 11) and (18 12)
ilgGetHighlight(?loc '(4 11))
=> ((nil 11
        (4 11) 12
        (18 12)
        color "#ffa500" fullWidth nil
      )
      (nil 11
      (4 11) 12
      (2 13)
      color "#ffa500" fullWidth nil
    )
)
```

# Cadence SKILL Development Reference SKILL IDE Functions

# Related Topics

SKILL IDE Functions

# ilgGetSelectedLocation

```
ilgGetSelectedLocation(
    [ w_tab ]
)
    => 1 location / nil
```

# **Description**

Returns the location coordinates of the current selection in the SKILL IDE editor window.

#### **Arguments**

 $w_tab$ 

The window ID of the SKILL IDE editor window. Default is the current tab window.

#### **Value Returned**

1\_location

Location coordinates of the current selection in the SKILL IDE

editor window.

nil

Nothing is selected in the SKILL IDE editor window.

#### **Examples**

#### Related Topics

SKILL IDE Functions

# ilgGetText

```
ilgGetText(
    [ 1_location_begin ]
    [ 1_location_end ]
    [ w_tab ]
)
    => t_text
```

#### Description

Returns the text between <code>l\_location\_begin</code> and <code>l\_location\_end</code>. If these locations are not provided, the entire text in the SKILL IDE editor window is returned.

#### **Arguments**

l_location_begin	Column coordinates of the cursor location.
l_location_end	Row coordinates of the cursor location.
w_tab	The window ID of the SKILL IDE editor window. Default is the current tab window.

#### Value Returned

```
The text between <code>l_location_begin</code> and <code>l_location_end</code>.

If <code>l_location_begin</code> and <code>l_location_end</code> are not provided, the entire text in the SKILL IDE editor window is returned.
```

#### **Examples**

```
ilgGetText()
=> "hello ide!"
```

**Note:** If the specified locations are such that  $1\_location\_end$  precedes  $1\_location\_begin$ , the  $1\_location\_begin$  and  $1\_location\_end$  coordinates are swapped, so that ilgGetText returns the text between  $1\_location\_begin$  and  $1\_location\_end$ . For Examples:

```
ilgGetText ( '(1 1) '(5 1) )
=> "(pro"
ilgGetText ('(5 1) '(1 1) )
=> "(pro"
```

# Cadence SKILL Development Reference SKILL IDE Functions

# Related Topics

SKILL IDE Functions

# ilgInvokeIDE

```
ilgInvokeIDE(
    )
    => t
```

# **Description**

Displays the SKILL IDE main window.

# **Arguments**

None

#### **Value Returned**

t

Always returns t.

# **Examples**

```
ilgInvokeIDE()
=> t
```

# **Related Topics**

**SKILL IDE Functions** 

# ilgLastDir

```
ilgLastDir(
)
=> t_dirPath
```

# **Description**

Returns the directory path of the file currently open in SKILL IDE.

# **Arguments**

None

#### **Value Returned**

t\_dirPath

Directory path of the file currently open in SKILL IDE.

# **Examples**

```
ilgLastDir()
=> /home/usr1
```

# **Related Topics**

SKILL IDE Functions

# ilgPaste

```
ilgPaste(
      [ w_tab ]
)
      => t / nil
```

## **Description**

Pastes the text from the clipboard/buffer to the cursor location in the SKILL IDE editor window. This function does not work on read-only files.

#### **Arguments**

 $w_tab$ 

The window ID of the SKILL IDE editor window. Default is the current tab window.

#### Value Returned

t

The text was pasted to the current cursor location.

nil

The document in the SKILL IDE editor window is read-only.

## **Examples**

```
ilgPaste()
=> t
```

# **Related Topics**

SKILL IDE Functions

# ilgPositionInComment

```
ilgPositionInComment(
    x_column
    x_row
    [ ?tab w_tab ]
)
    => t / nil
```

## **Description**

Checks if the specified coordinates  $(x\_column x\_row)$  fall within a comments block in the SKILL IDE document.

#### **Arguments**

x_column	Column coordinates of the specified location.
x_row	Row coordinates of the specified location.
w_tab	The window ID of the SKILL IDE editor window. Default is the current tab window.

#### Value Returned

t	The specified coordinates ( $x\_column \ x\_row$ ) fall within a comments block in the SKILL IDE document.
nil	The specified coordinates $(x\_column x\_row)$ do not fall within a comments block in the SKILL IDE document.

#### **Examples**

If the SKILL IDE editor window has the following text:

```
defun(test (x y "xx")
/* function test */
x + y
); return sum x and y
ilgPositionInComment(1 1)
=> nil
ilgPositionInComment(10 2)
=> t
ilgPositionInComment(8 4)
=> t
```

# Cadence SKILL Development Reference SKILL IDE Functions

# Related Topics

SKILL IDE Functions

# ilgRegisterSelectionCB

```
ilgRegisterSelectionCB(
    g_name
)
    => t
```

#### **Description**

Registers a SKILL callback for SKILL IDE, which is called when some text is selected in the SKILL IDE editor window.

#### **Arguments**

g\_name

The function to be registered as a callback. It can be either a symbol, function name, or a lambda function. The function being registered should accept 3 arguments: two lists (begin and end selection location) and window variable (current tab window).

#### Value Returned

t

The function has been registered as a callback.

#### **Examples**

# To register a selection callback:

```
defun(mySelCallback (l_begin l_end wTab)
printf("Selected text %L - %L in tab window %L\n"
l_begin l_end wTab))
ilgRegisterSelectionCB('mySelCallback)
=> t
```

# Related Topics

SKILL IDE Functions

# ilgResetErrorMarker

```
ilgResetErrorMarker(
    x_line
    [ w_tab ]
)
=> t
```

# **Description**

Clears the error marker that was set by ilgSetErrorMarker() on line  $x\_line$  in the SKILL IDE editor window.

#### **Arguments**

 $x\_line$  Line number from which the error marker needs to be cleared.

w\_tab The window ID of the SKILL IDE editor window. Default is the

current tab window.

#### **Value Returned**

t The error marker has been cleared.

## **Examples**

```
ilgResetErrorMarker(4)
; clears the error marker at line 4
```

# Related Topics

SKILL IDE Functions

# ilg Reset High light

## **Description**

Resets a specified highlight in a SKILL IDE document between location  $l\_location\_begin$  and  $l\_location\_end$ .

## **Arguments**

1\_highlightID ID from which the highlight needs to be cleared.

 $w_tab$  The window ID of the SKILL IDE editor window. The default is

the current tab window.

#### **Value Returned**

t The highlights were cleared.

## **Examples**

```
ilgResetHighlight(myHighlightID_1)
=> t
```

## **Related Topics**

SKILL IDE Functions

# ilgResetWarningMarker

```
ilgResetWarningMarker(
    x_line
    [ w_tab ]
)
=> t
```

## **Description**

Clears the warning marker that was set by ilgSetWarningMarker() on line  $x\_line$  in the SKILL IDE editor window.

#### **Arguments**

x line	Line number from which the	warning marker needs to be

cleared.

 $w_tab$  The window ID of the SKILL IDE editor window. The default is

the current tab window.

#### Value Returned

The warning marker has been cleared.

#### **Examples**

t

```
ilgResetWarningMarker(4)
; clears the warning marker at line 4
```

## Related Topics

SKILL IDE Functions

# ilgRunSKILLIDE

```
ilgRunSKILLIDE(
    [ ?fileList lt_fileList ]
)
=> t / nil
```

## **Description**

Launches SKILL IDE and opens the files listed in  $lt_fileList$ .

#### **Arguments**

```
?fileList lt_fileList
```

A list of file names that need to be opened in SKILL IDE.

#### Value Returned

t SKILL IDE was launched successfully.

nil SKILL IDE could not be launched.

#### **Examples**

```
ilgRunSKILLIDE(?fileList (list "demo.il"))
=> t
```

## **Related Topics**

SKILL IDE Functions

# ilgScrollToLocation

# **Description**

Scrolls to the specified location in the specified SKILL IDE editor window or tab.

#### **Arguments**

 $x_{column} x_{row}$ .

w\_tab ID of the SKILL IDE editor window or tab.

If not specified, the current tab is considered.

#### **Value Returned**

t Scrolls to the specified location.

nil Unable to scroll to the specified location.

# **Examples**

To scroll to column 2 and row 30 in the current SKILL IDE window:

```
ilgScrollToLocation('(2 30))
=> t
```

#### **Related Topics**

**SKILL IDE Functions** 

# ilgSearchText

```
ilgSearchText(
    t_text
    [ ?loc l_location ]
    [ ?direction s_direction ]
    [ w_tab ]
)
    => l_location / nil
```

# **Description**

Searches the specified text in a SKILL IDE document.

## **Arguments**

t_text	Text to be searched.	
?loc l_location	Location coordinates of the search area.	
	By default, the search area is the whole document.	
?direction s_direction		
	Search direction (symbol).	
	Valid values are forward and backward. Default is forward.	

The window ID of the SKILL IDE editor window. Default is the

current tab window.

#### **Value Returned**

 $w_tab$ 

$1\_location$	List of the locations of all occurrences of $t\_text$ in the search area.
nil	No occurrences of $t_text$ are found in the search area.

#### **Examples**

To search for the word IDE in the SKILL IDE window

```
ilgSearchText("IDE")
->
```

# Cadence SKILL Development Reference SKILL IDE Functions

```
((7 1)
(11 4)
(1 7)
(1 9)
```

# **Related Topics**

SKILL IDE Functions

# ilgSelectText

## **Description**

Selects the text between location  $1\_location\_begin$  and  $1\_location\_end$  in the SKILL IDE editor window.

#### **Arguments**

l_location_begin	Begin location $(x\_column x\_row)$ of the text to be selected.
l_location_end	End location $(x_column x_row)$ of the text to be selected.
w_tab	The window ID of the SKILL IDE editor window. Default is the current tab window.

#### Value Returned

The text was successfully selected.

# **Examples**

t

To select the text from (line 2 column 1) to (line 10 column 8) in the current SKILL IDE window.

```
ilgSelectText('(1 2) '(8 10))
=> t
```

#### **Related Topics**

SKILL IDE Functions

# ilgSetColor

#### **Description**

Sets a custom color for the given SKILL IDE GUI control.

#### **Arguments**

t\_text

SKILL IDE GUI control name. Can be one of the following:

Step, Error, Cross, SelectPattern, MatchParent, MismatchParent, Keyword, KeywordBg, Comment, CommentBg, Number, NumberBg, String, StringBg, Text, TextBg, TextArea, Highlight1, Highlight2, Highlight3, Highlight4, Highlight5

t\_value

A string representing the color name.

- #RGB (each of R, G, and B is a single hex digit)
- #RRGGBB
- #RRRGGGBBB
- #RRRRGGGBBBB
- A name from the list of colors defined in the list of SVG color keyword names provided by the World Wide Web Consortium. For example, "steelblue" or "gainsboro". These color names work on all platforms.

These color names are not the same as defined by Qt. GlobalColor enums, for example, green and Qt:green do not refer to the same color.

- Transparent Represents the absence of a color.
- X11 only: Any valid X11 color name.

The color is invalid if name cannot be parsed.

**SKILL IDE Functions** 

 $x_alpha$  A value representing the alpha color component (in range 0 -

255).

#### Value Returned

t The color was successfully set.

nil The color setting was unsuccessful.

# **Examples**

To set the color of text in the current SKILL IDE window to "steelblue"

```
ilgSetColor("Text" "steelblue")
=> t
```

## **Related Topics**

SKILL IDE Functions

# ilgSetCursorLocation

## **Description**

Sets the cursor location in a SKILL IDE document.

### **Arguments**

*1\_location* Location coordinates of the cursor.

w\_tab Window ID of the SKILL IDE editor window. Default is the

current tab window.

#### Value Returned

t Sets the cursor location.

nil Unable to set the cursor location.

### **Examples**

To set the cursor location in the SKILL IDE window:

```
ilgSetCursorLocation('(9 11))
=> t
ilgSetCursorLocation('(37 4))
=> nil
```

#### **Related Topics**

SKILL IDE Functions

# ilgSetEditLock

```
ilgSetEditLock(
    s_mode
    [ w_tab ]
)
    => t
```

#### **Description**

Changes the read-only property for a SKILL IDE editor window.

#### **Arguments**

S\_mode Edit lock mode. Valid values are:

lock: Cannot edit text in the tab.

partialLock: Cannot edit the text manually, but can edit it programmatically with ilgAppendText, ilgCut, and ilg-

Paste.

unlock: Document is editable.

The mode cannot be set to unlock or partialLock for a

read-only file.

 $w_tab$  Window ID of the SKILL IDE editor window. Default is the cur-

rent tab window

#### **Value Returned**

t The operation was successful.

nil The operation was unsuccessful.

#### **Examples**

To lock the SKILL IDE editor window:

```
ilgSetEditLock('lock)
=> t
```

# Cadence SKILL Development Reference SKILL IDE Functions

# Related Topics

SKILL IDE Functions

# ilgSetErrorMarker

```
ilgSetErrorMarker(
    x_line
    t_description
    [ w_tab ]
)
=> t
```

#### **Description**

Sets the error marker with the pop-up description  $t\_description$  on line  $x\_line$  of the SKILL IDE editor window.

#### **Arguments**

x line Line nu	mber on which the	e error marker nee	eds to be set.
----------------	-------------------	--------------------	----------------

t\_description Description of the error marker.

w\_tab The window ID of the SKILL IDE editor window. The default is

the current tab window.

#### Value Returned

t The error marker has been set.

## **Examples**

```
ilgSetErrorMarker(4 "this line is marked")
=> t
; Sets the error marker on line 4.
```

# **Related Topics**

SKILL IDE Functions

# ilgSetHighlight

#### **Description**

Highlights the area within  $1\_location\_begin$  and  $1\_location\_end$  in the color specified by  $t\_color$ .

#### **Arguments**

l_location_begin	Begin location $(x\_column x\_row)$ of the are	ea to be
	highlighted.	

 $1\_location\_end$  End location ( $x\_column x\_row$ ) of the area to be

highlighted.

 $t\_color$  A string representing the color name, which can either be a

predefined color (for Examples, Highlight[1-5]) set by ilgSetColor or a color value understood by QT.

?fullWidth  $g_fullWidth$ 

When set to t, the entire line is highlighted. The default value

is nil.

w tab The window ID of the SKILL IDE editor window.

The default is the current tab window.

#### Value Returned

1\_highlightID A list representing the highlight operation; this value can be

passed to ilgResetHighlight().

nil The highlight operation fails.

SKILL IDE Functions

# **Examples**

```
ilgSetHighlight('(4 11) '(18 12) "orange")
=> (nil l1 (4 11) l2 (18 12)
color "orange" fullWidth nil)
;highlights the area between (4 11) and (18 12)
ilgSetHighlight('(5 22) '(15 24) "forest green" ?fullWidth t)
=> (nil l1 (5 22) l2 (15 24)
color "forest green" fullWidth t
)
;highlights the entire line starting at (5 22)
```

## **Related Topics**

SKILL IDE Functions

# ilgSetWarningMarker

```
ilgSetWarningMarker(
    x_line
    t_description
    [ w_tab ]
)
=> t
```

## **Description**

Sets the warning marker with pop-up description  $t\_description$  on line  $x\_line$  of the SKILL IDE editor window.

#### **Arguments**

$x\_line$	Line number	on which the	e warning marl	ker needs to	be set.
-----------	-------------	--------------	----------------	--------------	---------

*t\_description* Description of the warning marker.

w\_tab The window ID of the SKILL IDE editor window. The default is

the current tab window.

#### Value Returned

t The warning marker has been set.

## **Examples**

```
ilgSetWarningMarker(4 "this line is marked")
=> t
; Sets the warning marker on line 4.
```

# **Related Topics**

SKILL IDE Functions

# ilgUnfoldLine

```
ilgUnfoldLine(
        [ x_column ]
        [ x_row ]
     )
     => t / nil
```

## **Description**

This function unfolds a document block in SKILL IDE at position  $(x\_column \ x\_row)$ , if it was folded. Here  $(x\_column \ x\_row)$  is the location of an opening parenthesis. If this function is called without arguments, the current cursor location is used for computing  $(x\_column \ x\_row)$ .

#### **Arguments**

x_column	Column coordinates of the opening parenthesis '('.
x_row	Row coordinates of the opening parenthesis '('.

#### **Value Returned**

t	The document block was successfully unfolded.
nil	The unfold of document block was unsuccessful.

## **Examples**

If code block at line 1 is folded:

```
[+]defun(test (x y)
)
ilgUnfoldLine(6 1)
=> t
```

## Related Topics

SKILL IDE Functions

# ilgUnregisterSelectionCB

```
ilgUnregisterSelectionCB(
    [ S_name ]
)
    => t / nil
```

#### **Description**

Unregisters a selection callback that was previously registered using ilgRegisterSelectionCB.

#### **Arguments**

S\_name Name of the callback function.

#### **Value Returned**

t The function was unregistered.

nil The function is registered.

#### **Examples**

#### To unregister a selection callback:

```
ilgUnregisterSelectionCB('mySelCallback)
=> t
```

#### To unregister all selection callbacks:

```
ilgUnregisterSelectionCB() ;call without arguments
=> t
```

#### **Related Topics**