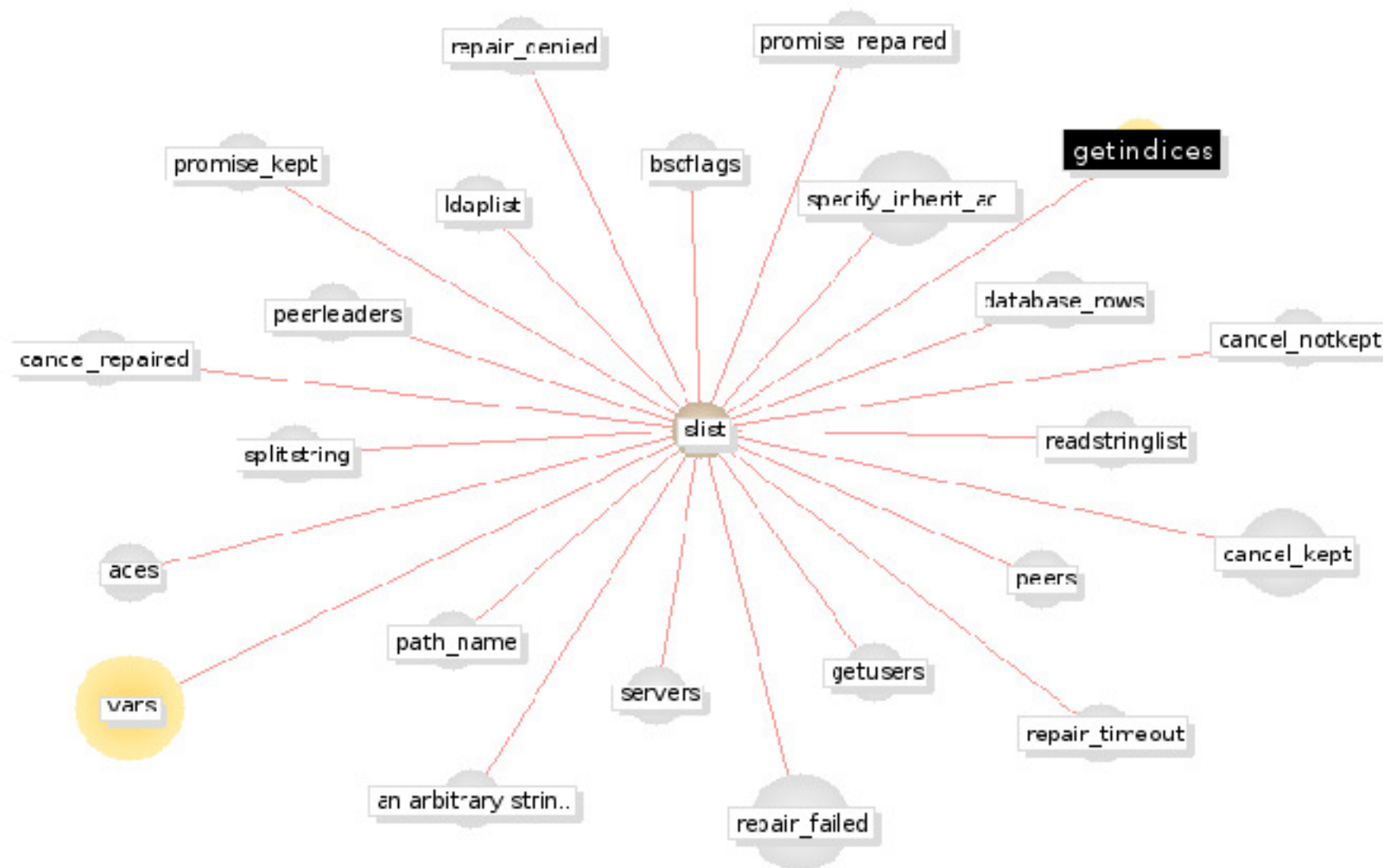




## Copernicus local cluster view



## References to 'getindices' in category 'functions'

Link: [example\(URL\)](#)Link: [example\(URL\)](#)

"Get a list of keys to the array whose id is the argument and assign to variable" (Text)

## Insight, leads and perspectives:

getindices "returns data-type"

[slist](#)

(no inferred loads)

## The rest of the category "functions":

[getindices](#) Get a list of keys to the array whose id is the argument and assign to variable  
(no sub-categories)

[accessedbefore](#) True if arg1 was accessed before arg2 (atime)

[accumulated](#) Convert an accumulated amount of time into a system representation

[ago](#) Convert a time relative to now to an integer system representation

[canonify](#) Convert an arbitrary string into a legal class name

[changedbefore](#) True if arg1 was changed before arg2 (ctime)

[classify](#) True if the canonicalization of the argument is a currently defined class

[classmatch](#) True if the regular expression matches any currently defined class

[countclassesmatching](#) Count the number of defined classes matching regex arg1

[countlinesmatching](#) Count the number of lines matching regex arg1 in file arg2

[diskfree](#) Return the free space (in KB) available on the directory's current partition (0 if not found)

[escape](#) Escape regular expression characters in a string

[execresult](#) Execute named command and assign output to variable