

GreyScript API â Unofficial Documentation

Grey Hack enables players to create their own programs inside the game via the integrated script editor. Programs can be created within Grey Hack via the in-game CodeEditor. Alternatively you can use external editors. The best sources for Grey Hack scripts to get inspiration from are greyrepo.xyz and github.com.

aptClient

A aptClient object can be obtained by using include_lib. The classID used for this object is "aptClient".

add_repo(repository: string, port: number = 1542): stringornull
Adds a repository to the list of repositories. If the repository is already in the list, it will not be added.
stringornull

add_repo(repository: string, port: number = 1542): stringornull
Adds a repository to the list of repositories. If the repository is already in the list, it will not be added.
stringornull

check_upgrade(filepath: string): stringornumberornull
Checks if there is a newer version of the program or library in the repository. If the provided filepath is not found, it will return null.
stringornumberornull

check_upgrade(filepath: string): stringornumberornull
Checks if there is a newer version of the program or library in the repository. If the provided filepath is not found, it will return null.
stringornumberornull

del_repo(repository: string): stringornull
Deletes a repository from the list of repositories. If the repository is not in the list, it will not be deleted.
stringornull

del_repo(repository: string): stringornull
Deletes a repository from the list of repositories. If the repository is not in the list, it will not be deleted.
stringornull

install(package: string, customPath: string = ""): stringornumberornull
Installs a program or library from a remote repository listed in "/etc/apt/sources.txt". If no path is provided, it will install to the default path.
stringornumberornull

install(package: string, customPath: string = ""): stringornumberornull
Installs a program or library from a remote repository listed in "/etc/apt/sources.txt". If no path is provided, it will install to the default path.
stringornumberornull

search(search: string): stringornull
Searches for a package in any of the repositories listed in "/etc/apt/sources.txt". If the package is not found, it will return null.
stringornull

search(search: string): stringornull
Searches for a package in any of the repositories listed in "/etc/apt/sources.txt". If the package is not found, it will return null.
stringornull

show(repository: string): stringornull
Shows the details of a repository. If the repository is not in the list, it will return null.
stringornull