

The diagram shows the function signature `int exec1(const char * executable, char * arg0, char * arg1, ..., NULL);` with several green annotations. An arrow points from the `int` return type to the text `-1 : erreur`. Another arrow points from the `executable` parameter to the text `nom de l'executable`. A third arrow points from the `arg0` parameter to the text `Chemin de l'executable (eg. "/bin/lis")`. A bracket under the `arg1, ..., NULL` parameters is labeled `Arguments de la commande`. A fourth arrow points from the `list` parameter to the text `list`.

```
int exec1(const char * executable, char * arg0, char * arg1, ..., NULL);
```

`-1 : erreur`

`nom de l'executable`

`Chemin de l'executable
(eg. "/bin/lis")`

`Arguments de la commande`

`list`