



```
int check(filename, argv, int argv_position):
```

```
Switch (argv[argv_position]):
```

```
Case NAME:    ((check_name) && argv_position++)    && (check(...) || print()); break;
Case PATH:    ((check_path) && argv_position++)    && (check(...) || print()); break;
Case USER:    ((check_user) && argv_position++)    && (check(...) || print()); break;
Case NOUSER:  ((check_nouser) && argv_position++)  && (check(...) || print()); break;
Case TYPE:    ((check_type) && argv_position++)    && (check(...) || print()); break;
Case LS:      ((print_ls) && argv_position++)      && (check(...)); break;
Case PRINT:   ((print) && argv_position++)         && (check(...)); break;
Default:      return STATUS_ERROR;
```

Jede Funktion gibt als Return entweder SUCCESS oder ERROR.

Todo: wohin die Rekursive doDir() packen?