

# Logical Groups

## Logical groups

For better orientation of an operator in large-scale information systems, which monitor several technological units, it is necessary to sort information by their membership in some logical groups. A logical group can be part of technology. Implementation of logical groups allows operators to view the system easily and localise occurring events quickly.

A logical group is an object of the D2000 system, that has its name and description. Membership of D2000 system objects in logical groups is defined by [configuration](#) in the process [D2000 CNF](#) or while editing the corresponding objects. The parent of a logical group can be the object of [System](#) type - **LOGGR OUPS** or another logical group. This mechanism allows creating e.g. a tree structure of logical groups or other structures corresponding to the structure of technological units.



### Related pages:

[Creating a new logical group](#)

[Logical groups - configuration dialog box](#)

[Assigning a selection of objects to logical groups](#)