

Day Types

Day types

Each time channel can follow its own [calendar](#). A calendar contains the definitions of individual types of days when the time channel activity can differ from the others (e.g. workday, holiday, Christmas etc.). The system automatically generates three basic day types that cannot be deleted. These are the basic day types in the D2000 system:

- **WORKDAY**
- **SATURDAY**
- **SUNDAY**

If these day types are not sufficient, it is possible to define other day types (e.g. holiday, Christmas etc.). Each day type has its own value, which is automatically assigned to it by the system. Besides the calendar definition, the day types can be used in the system as independent objects, which have a value (e.g. in expressions of [eval tags](#)). There may be as many as 255 objects of **Day type** in the system altogether.



Related pages:

[Day types - configuration dialog box](#)