Dynamic Object Data Model - DODM

DODM - dynamic object data model

Requirement of fast application response to events in the monitored technological process led to the creation of the technology of data saving and data processing - **DODM** (**D**ynamic **O**bject **D**ata **M**odel). This technology combines object-oriented access with high performance data model of an application operating in real-time.



Related pages:

DODM - object architecture layout Basic object attributes Classification of D2000 system objects Object value types in D2000 system Internal data types Object communication



Blogs

You can read several blogs about the features of the D2000 architecture and DODM.

- · SCADA architecture referential integrity
- SCADA architecture DODM
- SCADA architecture object value