

Analýzy dat

Kapitola **Analýzy dat** obsahuje následující téma:

- Analýza aktuálního plánu
 - Typy analýz
 - All proposed routing suboperations has proposed state too
 - Closed or completed Operation plan in future
 - Flow operation type
 - Load with skill and resource
 - Virtual operation without suboperations
 - Load operation type
 - Operation Plan Instance Analysis
 - Operation scheduled in the past
 - Operation scheduled too far in the future
 - Invalid operation status sequence
 - Negative and positive flow in operation plan
 - All operation members has same batch as its owner
 - All operation members has same quantity as its owner
 - The requested material cannot be delivered for approved,confirmed,completed MO.
 - MO has an insufficient amount of item delivered from another MO
 - Infinite buffer cannot be used
 - Confirmed MO consumes an item that is not available
 - MO confirmed consumes an item that is not available
 - Operation Instance Analysis
 - Sub operation with operation type Routing
 - Virtual operation with specified duration
 - Suspiciously short operation
 - Suspiciously long operation
 - Ambiguous priorities in routing
 - Negative and positive flow in operation
 - Applied Current DateTime is unavailable for Operation Plan
 - Demand Instance Analysis
 - Unable to supply item
 - Supply chain endless cycle
 - Producing without consumption
 - Internal demand output can not be transported
 - Item can not be transported
 - Calendar And Calendar Bucket Analysis
 - Calendar is not available
 - Calendar without Calendar buckets
 - Resource overloading
 - Resource Criteria Analysis
 - Resource is excluded from scheduling
 - Resource with maximum calendar that has 0 default value
 - Resource without the Constrained flag
 - Archiv analýz
 - Příklady využití analýzy dat
 - Problém dlouhého plánování APS