

# Dynamic Model History Matching (DM HM)

A part of [Dynamic Model Calibration](#) procedure with a specific focus on achieving the best match with available historical records on:

Oil production	Gas production	Water production	Water injection	Gas injection	Formation pressure	Bottom-hole pressure
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This can be done at gross-field data level or field-sector data level or at well-by-well data level.

## See also

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[Dynamic Flow Model \(DFM\)](#) / [Dynamic Model Calibration](#)