

BIMP is a fast and simple web-based user interface to simulate business process models using the QBP Simulator.

See the getting started guide to read more about the features. BIMP can be used for free for academic and trial purposes. Choose the version below:



BIMP - Academic

Academic version of BIMP is supported by University of Tartu and the Estonian Research Council.



Simulation Results



	Minimum	Maximum	Average
Process instance cycle times including off-timetable hours	0 seconds	5.9 minutes	11.4 seconds
Process instance cycle times excluding off-timetable hours	0 seconds	5.9 minutes	11.4 seconds
Process instance costs	0 EUR	0 EUR	0 EUR

Name		Waiting time			Duration		Duration over threshold		Cost			Cost over threshold				
	Count	Min	Avg	Max	Min	Avg	Max	Min	Avg	Max	Min	Avg	Max	Min	Avg	Ма
Data Analyst: Analyze Balance Report	967	0 s	0 s	0 s	9.9 s	10.9 s	11.9 s	0 s	0 s	0 s	0	0	0	0	0	0
Data Analyst: Analyze Radar Diagram	967	0 s	0 s	0 s	32 s	35.5 s	39 s	0 s	0 s	0 s	0	0	0	0	0	0
Data Engineer: Configure Monitoring System	988	0 s	0 s	0 s	4.7 s	5.2 s	5.7 s	0 s	0 s	0 s	0	0	0	0	0	0
Data Engineer: Evaluate Model Performance	319	0 s	0 s	0 s	9.7 s	10.7 s	11.7 s	0 s	0 s	0 s	0	0	0	0	0	0
T Specialist: Configure Sensors	4	0 s	0 s	0 s	11.2 s	11.9 s	12.3 s	0 s	0 s	0 s	0	0	0	0	0	0
T Specialist: Configure System Addresses	4	0 s	0 s	0 s	10.9 s	11.5 s	12.6 s	0 s	0 s	0 s	0	0	0	0	0	0
Machine Learning Expert: Configure Development System	988	0 s	0 s	0 s	13.6 s	15.1 s	16.6 s	0 s	0 s	0 s	0	0	0	0	0	0
Machine Learning Expert: Configure Execution System	988	0 s	0 s	0 s	4.5 s	5 s	5.5 s	0 s	0 s	0 s	0	0	0	0	0	0
Machine Learning Expert: Evaluate Test Report	967	0 s	0 s	0 s	6.8 s	7.6 s	8.3 s	0 s	0 s	0 s	0	0	0	0	0	0
Machine Learning Expert: Select Best Architecture	967	0 s	0 s	0 s	11.9 s	12.9 s	13.8 s	0 s	0 s	0 s	0	0	0	0	0	0
PR Clerk: Register new	4	0 s	0 s	0 s	2.4 s	2.6 s	2.8 s	0 s	0 s	0 s	0	0	0	0	0	0
Fechnician: Assign Productivity Level	319	0 s	0 s	0 s	6.5 s	7.3 s	8 s	0 s	0 s	0 s	0	0	0	0	0	0
Technician: Assign Productivity Level	967	0 s	0 s	0 s	6.5 s	7.2 s	8 s	0 s	0 s	0 s	0	0	0	0	0	0
Technician: Define	988	0 s	0 s	0 s	10.5	11.6	12.7	0 s	0 s	0 s	0	0	0	0	0	0

© 2020 QBP Simulator

Validity Conditions and Outlier

Ranges