# Last date and time of printout 23.5.2024 17.

# Thesis Reviewer's Report

Student: Sann Thawdar Htoo

Title: Cloud Computing in the EU – Drivers and Challenges

Supervisor: Kopáčková Hana, doc. Ing. Ph.D. Reviewer: Komárková Jitka, prof. Ing. Ph.D.

Reviewer's job title: professor, Institute of Systems Engineering and Informatics, University of Pardubice

### Assessment criteria

	excellent	very good	acceptable	unacceptable	N/A
Achievement of the aims of the thesis	Х				
Use of appropriate methods	Х				
Depth of analysis (in relation to the topic)	X				
Structure and extent of the thesis	X				
Use of Czech and foreign sources (including references)	X				
Formal aspects (text, diagrams, charts)		Х			
Quality of language (style, grammar, terminology)	Х				

## Usability of the results

	high	medium	low	N/A
In theory	х			
In practice				

### Other comments

The aim of the thesis was to develop a model of drivers and challenges of cloud computing development in the EU, which would be based on the available data and literature review.

The thesis represents a comprehensive study focusing on cloud computing utilization in the EU.

The author used appropriate methods and approaches. She fulfilled the given aim at a very high level of quality.

I appreciate the combination of qualitative and quantitative approaches. Analysis of a very high number of documents and utilization of the PRISMA method for document analysis is very beneficial and unusual in master theses.

The thesis is well-written and well-organized.

### Questions and suggestions for the defence

- 1. You provided several recommendations in chapter 5.2. Which of them do you consider the most important and why?
- 2. Your task was to develop the drivers and challenges model. Briefly describe the final model and explain its basic principles.

Entry ID:	
Theses	 1/2

# **Overall evaluation**

I **recommend** the thesis for defence. The proposed grade for the thesis: A

In Pardubice on 20.5.2024

Signature: Jitka Komárková, b.o.h.

Theses 2/2