

Ocelescope Plugin Development Evaluation

Ocelescope is a tool designed to support running applications with object-centric event logs. As part of its extensibility, it allows users to develop custom plugins to add new functionality or integrate with other tools.

This form collects your feedback on the process of writing a plugin for Ocelescope. We are interested in your experience with the plugin system, documentation and overall development workflow.

* Gibt eine erforderliche Frage an

Background

1. What best describes your current role? *

Markieren Sie nur ein Oval.

- ☐ Researcher
- ☐ Student
- ☐ Practitioner/Industry Professional
- ☐ Sonstiges: _____

2. Which operating system do you use? *

Markieren Sie nur ein Oval.

- ☐ Windows
- ☐ Linux
- ☐ macOS
- ☐ Sonstiges: _____

3. Which programming language(s) do you primarily use? *

Wählen Sie alle zutreffenden Antworten aus.

- ☐ Python
- ☐ Java
- ☐ Rust
- ☐ JavaScript/Typescript
- ☐ Sonstiges: _____

4. Which IDE or code editor do you primarily use for development? *

Wählen Sie alle zutreffenden Antworten aus.

- ☐ Visual Studio Code
- ☐ Vim/Neovim
- ☐ PyCharm
- ☐ JupyterLab/Notebook
- ☐ Sonstiges: _____

Python Background

5. How would you rate your Python programming skills? *

Markieren Sie nur ein Oval.

	1	2	3	4	5	
Very	☐	☐	☐	☐	☐	Very high

6. Which package managers do you use? *

Wählen Sie alle zutreffenden Antworten aus.

- ☐ pip
- ☐ conda
- ☐ pipenv
- ☐ poetry
- ☐ virtualenv
- ☐ uv
- ☐ Sonstiges: _____

7. Have you ever developed a software tool? *

Markieren Sie nur ein Oval.

- ☐ Yes *Fahren Sie mit Frage 8 fort*
- ☐ No *Fahren Sie mit Frage 12 fort*

Experience in writing tools

8. What kind of application or tool did you create? *

Wählen Sie alle zutreffenden Antworten aus.

- ☐ Command-line tool
- ☐ Standalone script (e.g., Python script)
- ☐ Jupyter Notebook
- ☐ ProM plugin
- ☐ Web application
- ☐ Desktop application
- ☐ Library or framework
- ☐ Sonstiges: _____

9. How did you distribute or share your tool? *

Wählen Sie alle zutreffenden Antworten aus.

- ☐ Shared via a public code repository (e.g., GitHub, GitLab)
- ☐ Shared as raw code or scripts (e.g., by email or file transfer)
- ☐ Published to a package registry (e.g., PyPI, npm, Maven Central)
- ☐ Provided as a notebook or interactive script
- ☐ Distributed as a container
- ☐ Hosted as a web application or service
- ☐ Integrated into an existing tool or plugin system (e.g., ProM)
- ☐ Sonstiges: _____

10. Were any of the tools you developed related to object-centric process mining? *

Markieren Sie nur ein Oval.

- ☐ Yes
- ☐ No

Task Instructions

Now it's time for you to try out Ocelescope.

We've prepared a small set of tasks to guide you through using the tool.

Task list: <https://rwth-pads.github.io/ocelescope/evaluation/plugin>

Upload your plugins

If possible, please upload your completed plugins using the Dropbox link below:

 [Upload Link](#)

11. Which of the provided solutions (if any) did you use while completing the evaluation?

Wählen Sie alle zutreffenden Antworten aus.

- ☐ Solution 1 – Basic plugin structure
- ☐ Solution 2 – Adding the edges field to the DFG resource
- ☐ Solution 3 – Implementing the visualize method
- ☐ Solution 4 – Extending the Input class with object_types
- ☐ Solution 5 – Implementing the discover method
- ☐ Solution 6 – Final complete plugin

Fahren Sie mit Frage 13 fort

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Fahren Sie mit Frage 15 fort

Comparison to conventional approaches for implementing process mining tools

13. How closely did each of the following aspects of the task reflect the real experience of implementing software tools?

Markieren Sie nur ein Oval pro Zeile.

	Not at all	Slightly	Moderately	Very	Extremely
Creating a user interface	☐	☐	☐	☐	☐
Making results portable (e.g., allowing results to be exported or imported)	☐	☐	☐	☐	☐
Visualizing results	☐	☐	☐	☐	☐

14. How did writing a plugin for Ocelescope compare to how you would normally * implement something for object-centric process mining?

Markieren Sie nur ein Oval.

- ☐ Much more difficult
- ☐ Slightly more difficult
- ☐ About the same
- ☐ Slightly easier
- ☐ Much easier
- ☐ I've never implemented anything in this area before

Usefulness and Ease of Use

15.

*

When writing a plugin for Ocelescope, please indicate how much you agree with the following statements:

Markieren Sie nur ein Oval pro Zeile.

	Extremely disagree	Quite disagree	Slightly disagree	Neither agree or disagree	Slightly agree	Quite agree	Extremely agree
It enables me to accomplish development tasks more quickly.	☐	☐	☐	☐	☐	☐	☐
It improves my development performance.	☐	☐	☐	☐	☐	☐	☐
It increases my productivity.	☐	☐	☐	☐	☐	☐	☐
It enhances my effectiveness as a developer.	☐	☐	☐	☐	☐	☐	☐
It makes it easier to extend or integrate process mining tools.	☐	☐	☐	☐	☐	☐	☐
I find plugin development in Ocelescope useful for my work.	☐	☐	☐	☐	☐	☐	☐
Learning how to write a plugin would be easy for me.	☐	☐	☐	☐	☐	☐	☐
I would find it easy to get a plugin to do what I want.	☐	☐	☐	☐	☐	☐	☐
My experience with plugin development is	☐	☐	☐	☐	☐	☐	☐

**clear and
understandable.**

**The plugin
system is
flexible to work
with.**

☐☐☐☐☐☐☐

**It would be easy
for me to
become skillful
in writing
plugins.**

☐☐☐☐☐☐☐

**Overall, I find
plugin
development in
Ocelescope
easy.**

☐☐☐☐☐☐☐

16. Please rate the following aspects of your experience while developing a plugin for Ocelescope. *

Markieren Sie nur ein Oval pro Zeile.

	Very Low	Low	Somewhat Low	Moderate	Somewhat High	High	Very High
How mentally demanding was the plugin development task?	☐	☐	☐	☐	☐	☐	☐
How physically demanding was the task (e.g., fatigue, strain)?	☐	☐	☐	☐	☐	☐	☐
How hurried or time-pressured did you feel while completing the task?	☐	☐	☐	☐	☐	☐	☐
How satisfied are you with your performance on the plugin task?	☐	☐	☐	☐	☐	☐	☐
How hard did you have to work to complete the task?	☐	☐	☐	☐	☐	☐	☐

**How
insecure,
discouraged,
irritated, or
stressed did
you feel
during the
task?**

☐☐☐☐☐☐☐

17. Do you think the Ocelescope plugin framework could support the implementation of tools you are currently developing or planning to develop in the future? *

Markieren Sie nur ein Oval.

☐ Yes
☐ No

18. How likely are you to recommend using the Oceloscope Framework for the implementation of object-centric process mining techniques? *

Markieren Sie nur ein Oval.

1 2 3 4 5 6 7 8 9 10

Not ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ Extremely likely

19. What do you like about developing object-centric process mining techniques using the Oceloscope Framework?

20. What potential challenges or limitations do you perceive in developing object-centric process mining techniques with the Oceloscope Framework?

21. Do you have any additional feedback or suggestions regarding Oceloscope or the plugin development experience?

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