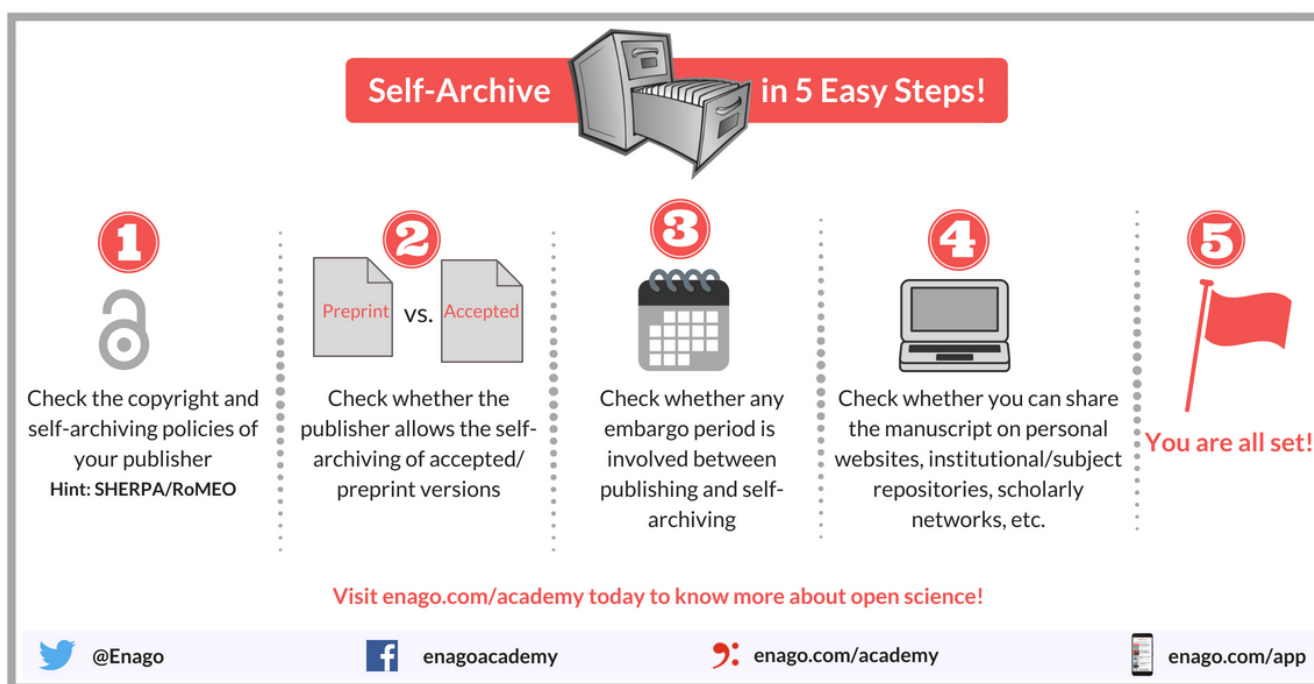


# Self-Archive in 5 Easy Steps

**Author**  
Enago Academy


**Post Url**  
<https://www.enago.com/academy/self-archive-in-5-easy-steps/>

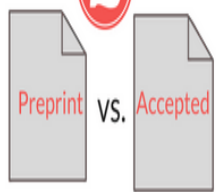



Self-archiving, also known as green open access, can help increase the visibility and impact of research. Researchers can self-archive pre-print or accepted versions of the manuscript in different types of repositories. However, the author’s rights on self-archiving are governed by the copyright policies of the journal.


To learn more about self-archiving, [click here](#).


## Self-Archive in 5 Easy Steps!

- 1  


Check the copyright and self-archiving policies of your publisher  
Hint: SHERPA/RoMEO
- 2  



Check whether the publisher allows the self-archiving of accepted/preprint versions
- 3  



Check whether any embargo period is involved between publishing and self-archiving
- 4  



Check whether you can share the manuscript on personal websites, institutional/subject repositories, scholarly networks, etc.
- 5  



You are all set!

Visit [enago.com/academy](https://www.enago.com/academy) today to know more about open science!

 @Enago

 enagoacademy

 [enago.com/academy](https://www.enago.com/academy)

 [enago.com/app](https://www.enago.com/app)

### Cite this article

Enago Academy, Self-Archive in 5 Easy Steps. Enago Academy. 2018/06/26. <https://www.enago.com/academy/self-archive-in-5-easy-steps/>