

Silence – A web framework for an agile generation of RESTful APIs*

Agustín Borrego¹[0000–0003–3750–8484], Miguel Bermudo¹[0000–0003–1994–3941],
Fernando Sola¹[0000–0003–1685–3270], Daniel Ayala¹[0000–0003–2095–1009], Inma
Hernández¹[0000–0001–8920–6635], and David Ruiz¹[0000–0003–4460–5493]

Universidad de Sevilla, ETSII, Sevilla, Spain

{borrego@us.es,mbermudo@us.es,fsola@us.es,dayala1,inmahernandez,druiz}@us.es
<https://deal.us.es/>

Keywords: RESTful APIs, Web frameworks, Web back-ends

Published in: SoftwareX, Vol. 20, No. 101260, 2022

Impact Factor: JCR 2.868 - Q2 - Position: 39/110 - Area: COMPUTER SCIENCE,
SOFTWARE ENGINEERING

DOI: <https://doi.org/10.1016/j.softx.2022.101260>

Abstract. Silence is a web framework made in Python that allows users to automatically generate a REST-compliant API and a set of test skeletons given a relational database. Silence provides the user with a number of console commands to create, manage and run projects. In contrast with other existing web frameworks, Silence makes it quick and straightforward to publish existing data available online, and it is flexible enough to be used for both research and general-purpose applications. Silence is published as a Python package, making it easy to install and operate, and does not require knowledge of any specific programming language to be used.

* This work was supported by the Spanish Ministry of Science, Innovation and Universities [grant number PID2019-105471RB-I00]; and the office for Economy and Knowledge of the Andalusian regional government [grant numbers P18-RT-1060, US-1380565].

