

Search-based multi-vulnerability testing of XML injections in web applications (vol 24, pg 3696, 2019)

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Jan, Sadeeq; Panichella, Annibale; Arcuri, Andrea; Briand, Lionel

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Correction to: Search-based multi-vulnerability testing of XML injections in web applications

Sadeeq Jan^{1,2} · Annibale Panichella^{1,3} · Andrea Arcuri⁴ · Lionel Briand¹

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The original article has been corrected.

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✉ Sadeeq Jan
jan@svv.lu

Annibale Panichella
a.panichella@tudelft.nl

Andrea Arcuri
andrea.arcuri@kristiania.no

Lionel Briand
briand@svv.lu

¹ SnT, University of Luxembourg, Esch-sur-Alzette, Luxembourg

² University of Engineering & Technology, Peshawar, Pakistan

³ Delft University of Technology, Delft, Netherlands

⁴ Faculty of Technology, Kristiania University College, Oslo, Norway