

Open Badge Network Name of Output

Outcome O2A1 – Use Case	
Document information	
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Organisation name of lead contractor for this outcome	Eric Rousselle
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Author	Partner
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Reviewer	Partner
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Use Case Title	Automatic MOOC Badging Introduction to Programming with Python						
Date Created:	May 2017						
Which role(s) do you play in the context of this Use Case:							
Earner		Issuer		Audience		Displayer	
Other (please specify)	Italian Open Badge Platform						

Criteria, preconditions, users:	Participation in the MOOC "Introduction to Programming Python"
Description:	Completing the course with assessments - the Open Badges is the Certificate of Attendance
Benefits	Earner: User personal development, employability , Issuer reputation
Environment/platform:	EduOpen LMS (MOOC) and bestr https://best.it/badge/show/435
Usage scenarios	The Badge is used by the owner as a hard skill certificate
Frameworks	no framework
Evidence	The evidence is based on the assessments (LMS tests)
Quality	The badge is endorsed by the EduOpen network



Notes and Issues:	The automatic baking is KPI based. Best reads xAPI statements from the Learning Records Store (LRS) and issues badges automatically. Statements are written by the LMS.
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