## Intercoder Agreement for Project: UnifiedDevOps Selective Coding ITE5 ICA

## Agreement Coefficient: Krippendorff's Cu-Alpha / cu-Alpha



Krippendorff cuα: N/A\*

## 🔷 Semantic Domain: change management, metrics, visibility & feedback, product management, team self-organization & autonomy... change management 1 x • 355 / 176.724 (0,2 %) H— 1 x • 355 / 176.724 (0,2 %) metrics, visibility & feedback → 0 x • 0 / 176.724 (0,0 %) 0 x • 0 / 176.724 (0,0 %) product management 0 x • 0 / 176.724 (0,0 %) 0 x • 0 / 176.724 (0,0 %) team self-organization & autonomy 0 x • 0 / 176.724 (0,0 %) 0 x • 0 / 176.724 (0,0 %) transfer of work between teams 0 x • 0 / 176.724 (0,0 %) 0 x • 0 / 176.724 (0,0 %) Krippendorff cuα: N/A\* Semantic Domain: devops (bridge) team, enabler (platform) team, organizational silos/conflicts devops (bridge) team 0 x • 0 / 176.724 (0,0 %) 0 x • 0 / 176.724 (0,0 %) nabler (platform) team 0 x • 0 / 176.724 (0,0 %) 0 x • 0 / 176.724 (0,0 %) organizational silos/conflicts 0 x • 0 / 176.724 (0,0 %) 0 x • 0 / 176.724 (0,0 %) Krippendorff cuα: 1,0 Semantic Domain: alignment of dev & ops goals, responsibility/ownership sharing, skills/knowledge sharing, stack & tools sharing alignment of dev & ops goals 0 x • 0 / 176.724 (0,0 %) 0 x • 0 / 176.724 (0,0 %) responsibility/ownership sharing 0 x • 0 / 176.724 (0,0 %) 0 x • 0 / 176.724 (0,0 %) skills/knowledge sharing 1 x • 341 / 176.724 (0,2 %) 1 x • 341 / 176.724 (0,2 %) stack & tools sharing 1 x • 60 / 176.724 (0,0 %) 0 x • 0 / 176.724 (0,0 %)

Krippendorff cuα: N/A\*

All Documents

## All Documents Semantic Domain: cross-functionality/skills, role definition/attributions, training

Semantic Domain: cross-functionality/skills, role definition	on/attributions, training, evangelization and mentoring	
cross-functionality/skills		0 / 176 70 / (0.00)
		0 / 176.724 (0,0 %) 0 / 176.724 (0,0 %)
	1 0 %	0 / 170.724 (0,0 %)
orole definition/attributions	0 x •	0 / 176.724 (0,0 %)
	·	0 / 176.724 (0,0 %)
training, evangelization and mentoring		
<u> </u>	- 0 x •	0 / 176.724 (0,0 %)
	0 x •	0 / 176.724 (0,0 %)

Krippendorff <sub>cu</sub>α: 1,0

Krippendorff <sub>Cu</sub>α: 0,956