

ISO/IEC 20582:2025-05 (E)

Software and systems engineering - Capabilities of build and deployment tools

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Object model for build and deployment tools	2
4.1	Overview	2
4.2	Use case	3
4.2.1	Build, deployment and CI/CD in system lifecycle	3
4.2.2	Use cases of the build and deployment tool	4
4.2.3	Use case scenario	4
4.3	Object model for build and deployment entity	8
4.3.1	Overview	8
4.3.2	ResourceEntities	8
4.3.3	ControlEntities	10
5	Entities used in building, deployment, and CI/CD	14
5.1	Overview	14
5.2	AbstractControlEntities	15
5.2.1	LinkToExternalLibrary	15
5.2.2	LinkToSourceCode	15
5.2.3	LinkToInternalLibrary	15
5.2.4	LinkToData	15
5.2.5	LinkToSupportTool	16
5.2.6	LinkToServer	16
5.2.7	Dependency	16
5.2.8	Procedure	16
5.2.9	Step	16
5.3	BuildEntities	16
5.3.1	BuildDependency	16
5.3.2	BuildStep	18
5.3.3	BuildProcedure	18
5.3.4	LinkToTranslator	18
5.4	DeploymentEntities	19
5.4.1	DeploymentDependency	19
5.4.2	DeploymentStep	20
5.4.3	DeploymentProcedure	20
5.4.4	LinkToInstaller	20
5.5	CI/CDEntities	20
5.5.1	CI/CDDependency	20
5.5.2	CI/CDStep	21
5.5.3	CI/CDProcedure	21
5.5.4	LinkToTestSupportTool	21
6	Capabilities of build and deployment tool	22
6.1	Overview	22
6.2	Space of dependency in building, deployment, and CI/CD	22

6.3	Build-related capabilities	23
6.3.1	Register build procedure	23
6.3.2	Execute build procedure	23
6.3.3	Confirm result of build procedure	25
6.4	Deployment-related capabilities	25
6.4.1	Register deployment procedure	25
6.4.2	Execute deployment procedure	25
6.4.3	Confirm result of deployment procedures	27
6.5	CI/CD-related capabilities	27
6.5.1	Register CI/CD procedure	27
6.5.2	Execute CI/CD procedure	27
6.5.3	Confirm result of CI/CD procedure	28
Annex A (informative)	How to use this document with ISO/IEC 20741	29
Annex B (informative)	Overview of the approach for this document	30
Bibliography	32