INDEX

After-action review (AAR), 53	in knowledge economy, 7–9
Artifacts, 159, 163	knowledge
Assessment(s), $3-5$,	organizations, 8–12
131–132	methods, 29
aligning all of	organizational culture,
organization's	157–159
cultures, 159	organizations, 4–5
alignment with	process state
assessment models,	assessments, 44-46
42–46	stories, 142
components of	strategies, 88, 94
knowledge	structuring, 144–145
assessment culture,	traditional
160–161	characterization, 6
cultures, 164	Assumptions, 158
definition and	Attitudes, 90
characterizations,	assessment, 92–93
29–42	Audits, 10
designing, 46	
end state assessments,	Behaviors, 89, 159
46	assessment, 92–93
goal of, 5	Beliefs, 158
in industrial economy,	Business, 17
5–7	assessments conducted
initial state assessments,	by and for business
42, 44	units, 62–63
knowledge culture,	function-level
162–163	assessments, 60

knowledge asset	Efficiency assessment, 4
assessment used in	End state assessment,
business process,	24–25
110–120	Explicit knowledge asset
leverages knowledge	assessment, 94–96
capabilities, 125	
narrative, 74	Formal assessments
•	(see also Informal
Capacity assessments, 111	assessments),
Collaboration assessment,	16–17, 141, 144
72–74	formal diagnostic
Communication	assessments, 31
assessment, 74–75	formal formative
structuring assessment	assessments, 32
story, 144–145	Formative assessment,
telling assessment story,	32
141–143	
writing knowledge	Good assessment practices
assessment story,	152
143–144	Governance, 151
Community building	future, 154
assessment, 72–74	getting ready for, 154
Competencies, 89	models and processes,
assessment, 91–92	151–154
Consumability of quality	
control information,	High-risk strategy, 53
118–119	Human capital, 57, 78-79,
Culture, 133–134, 158–159	88–90
assessment, 74–75	Human knowledge assets
Curriculum assessment, 4	assessment (see
	also Structural
Design thinking process	knowledge asset
model, 21, 23	assessment), 89
Developmental assessment,	assessing attitudes and
32–33	behaviors, 92–93
Diagnostic assessments,	assessing skills and
31–32	competencies,
Direct assessments 36-37	91_92

assessing tacit	functions, 9, 11–12,
knowledge assets,	19, 54
90–91	operations assessment,
human capital, 89-90	79–80
Hybrid assessment, 38–39	strategies, 136
•	technologies assessment,
Ideation, 8–9	77–78
process model, 21, 23	Knowledge assessment(s)
In situ assessment, 39–40	(see also
Indirect assessments,	Communication
36–37	assessment), 11,
Individual(s)	142
assessments conducted	alignment with vision
by and for, 63	and strategy,
cultures, 159, 161	132–134
Industrial economy,	culture components,
assessment in, 5–7	160–161
Informal assessments	elevating from tactics to
(see also Formal	strategies, 131–132
assessments), 16–17,	framework for, 64,
141–142, 144	134–137
informal diagnostic	function, 153–154
assessments, 31	scope and coverage of,
informal formative	137–138
assessments, 32	story writing, 143–144
Information asset	strategy, 30, 134
assessment, 94–96	tool kit, 70
Initial state assessment,	Knowledge assets (see
20–21	<i>also</i> Network
Innovation, 8–9	knowledge asset
process model, 21-23	assessment), 9, 19,
	21, 57, 124–125
Judgmental assessments,	access to peer-reviewed
23, 25, 41–42	research, 119-120
	assessment used in
Knowledge	business process,
architecture assessment,	110
76–77	capacity, 110-111

consumability of quality control information,	capabilities, 123–124 evidence for, 121–122
118–119	knowledge management
contribution to business	team, 120–121
performance,	source and origin
114–115	of capabilities,
currently using activity,	122–123
112–113	Knowledge capital, 11–12,
impediment and	58
challenges, 117–118	management, 55
internal team problem-	Knowledge capital assets,
solving session,	19, 87–88
114–116	aligning assessment
management	methods with,
assessment, 75–76	51–60
marketing feedback,	relational and network
114	knowledge assets,
reputational information,	100–103
116–117	assessment strategy,
types, 111	78–79, 103
Knowledge capability,	human knowledge asset
11–12, 21, 54, 70	assessment, 89–93
aligning assessment	structural knowledge
methods with, 51–60	asset assessment,
assessment methods, 83	93–99
Knowledge capacity, 23,	Knowledge culture,
62, 109–110	162–163
aligning assessment	assessment, 74
methods with, 51–60	Knowledge economy, 109
assessing knowledge	assessment in, 7–9
assets, 110–120	Knowledge management,
assessment of business	29–30, 162
processes, 59–60,	assessing, 69–72
120	capabilities, 69, 72
assessments, 124–125	communication and
in business processes,	culture assessment,
11–12	74–75

communities and collaboration assessment, 72–74 for knowledge organizations, 72 knowledge technologies assessment, 77–78 leadership and strategy	Learning, 8, 16, 64, 121 capacity of organizations, 132 learning-based assessments, 41 on-site and in-job, 80 organizational, 80 Longitudinal
assessment, 81–82 organizational learning	assessments, 35
assessment, 80–83 team, 110	Maturity models, 9 Mission, 133
Knowledge organizations,	,
132	Network knowledge asset
assessment, 15–19	assessment, 100
current state assessment,	assessing network and
9–11	relational capital,
diagnostic assessments	100–102
in, 31–32, 46–47	assessing reputational
direct and indirect	capital, 102–103
assessments in, 37	Non-human network,
end state assessment,	100–101
24–25	Non-judgmental
formative assessments in, 32	assessment, 23, 41
future state assessment,	Objective assessment, 37–38
11–12	Organization
initial state assessment,	human knowledge asset
20–21	assessment, 89–93
process assessment, 21,	knowledge capabilities
23	assessment, 53–56
summative assessments	knowledge capital assets
in, 34	assessment, 56–58
time-defined	organization-wide
assessments in, 36	survey, 78
I I	structural knowledge
Leadership assessment, 81–83	asset assessment, 93–99
01-03	フンーフフ

Organization level assessments, 60-64 Organizational culture, 133, 157-159 aligning all of, 159 assessment, 97–99 elements and levels of, Organizational learning assessment, 80-81 Organizations relational asset assessment, 100 assessing network and relational capital, 100-102 assessing reputational capital, 102-103 Out-of-context assessment, 39 - 40

Performance
appraisals, 17
evaluation, 10
performance-based
assessment, 41
Procedural capital asset
assessment, 96–97
Process assessment, 21, 23
Productivity assessment, 4
Program assessment, 4
Prospective assessment,
40–41

Qualitative assessment, 38–39 Quantitative assessment, 38–39, 45 Relational capital, 58, 79, 88, 100 assessment, 100–102 Reputational capital, 100 assessment, 102–103 Requirements assessment, 4 Retrospective assessment, 40–41

Self-assessment, 93 Skills, 57–58, 78, 88–89 assessment, 91-92 self-assessment of, 92 Static assessments, 34 Storytelling, 74 Strategy, 134 assessment, 81-82 Structural capital, 57, 78-79, 88, 93-94 Structural knowledge asset assessment (see also Human knowledge assets assessment), 93 assessing explicit knowledge and information assets, 94-96 organizational culture assessment, 98–99 procedural capital asset assessment, 96-97 structural capital, 93–94 Structuring assessment story, 144–145 Student assessment, 4 Subjective assessment, 37 - 38

Summative assessments, 33–34 Sustaining assessment strategy future, 154 getting ready for governance, 154 governance models and processes, 151–154

Tacit knowledge, 89 asset assessment, 90–91

Team
assessments conducted
by and for, 63

knowledge exchange,
115
knowledge
management,
120–121
Time-defined assessments,
34–36
Traditional assessment
model, 7–8

Values, 159 Visions, 132–133

Work culture, 99