

ISO 18629-44 :2006-08 (E)

Industrial automation systems and integration - Process specification language - Part 44: Definitional extension: Resource extensions

Contents

Page

1	Scope.....	1
2	Normative References.....	1
3	Terms, definitions, and abbreviations	1
3.1	Terms and definitions	1
3.2	Abbreviations	4
4	General information on ISO 18629	4
5	Organization of this part of ISO 18629.....	5
6	Resource roles.....	6
6.1	Primitive lexicon of the Resource roles	6
6.2	Defined lexicon for concepts of Resource roles	6
6.3	Core theories required by Resource roles	6
6.4	Definitional extensions required by Resource roles	7
6.5	Definitions of concepts for Resource roles	7
6.5.1	reusable	7
6.5.2	possibly_reusable.....	7
6.5.3	renewable	8
6.5.4	weakly_reusable.....	8
6.5.5	consumable	9
6.5.6	possibly_consumable	9
6.5.7	weakly_consumable	10
6.5.8	wearable	10
7	Capacity-based concurrency	11
7.1	Primitive lexicon of Capacity-based concurrency	11
7.2	Defined lexicon for concepts of Capacity-based concurrency.....	11
7.3	Theories required by Capacity-based concurrency	11
7.4	Definitional extensions required by Capacity-based concurrency.....	12
7.5	Definitions of Capacity-based concurrency	12
7.5.1	exclusive_use	12
7.5.2	capacity_based	12
7.5.3	unary_resource	12
7.5.4	capacitated_resource	12
7.5.5	uniform_demand	13
7.5.6	layout	13
8	Resource sharability	13
8.1	Primitive lexicon of Resource sharability	13
8.2	Defined lexicon of Resource sharability	13
8.3	Theories required by Resource sharability	14
8.4	Definitional extensions required by Resource sharability	14
8.5	Definitions of Resource sharability	15
8.5.1	consumes_quantity	15
8.5.2	strict_consumes_quantity	15
8.5.3	produces_quantity	15
8.5.4	strict_produces_quantity	15
8.5.5	uses_quantity	16
8.5.6	creates	16
8.5.7	destroys	16
8.5.8	fixed_quantity	16
8.5.9	nonreplenishable	17
8.5.10	uses	17

8.5.11	consumes.....	17
8.5.12	strict_consumes.....	17
8.5.13	produces	17
8.5.14	strict_produces	18
8.5.15	provides_quantity	18
8.5.16	provides.....	18
9	Resource set-based activities	18
9.1	Primitive lexicon of Resource set-based activities	18
9.2	Defined lexicon of Resource set-based activities	18
9.3	Theories required by Resource set-based activities	19
9.4	Definitional extensions required by Resource set-based activities	19
9.5	Definitions of Resource set-based activities	19
9.5.1	nondet_select	19
9.5.2	nondet_set_select	20
9.5.3	nondet_quantity_select	20
9.5.4	requires_set	20
9.5.5	requires_full_set.....	21
9.5.6	nondet_res_activity	21
10	Substitutable resources.....	21
10.1	Primitive lexicon of Substitutable resources.....	21
10.2	Defined lexicon of Substitutable resources.....	21
10.3	Theories required by Substitutable resources	22
10.4	Definitional extensions required by Substitutable resources	22
10.5	Definitions of Substitutable resources	22
10.5.1	superpose_select	22
10.5.2	homogeneous_set.....	23
10.5.3	set_contention	23
11	Homogeneous sets	23
11.1	Primitive lexicon of Homogeneous sets.....	23
11.2	Defined relations of Homogeneous sets.....	23
11.3	Core theories required by Homogeneous sets.....	24
11.4	Definitional extensions required by Homogeneous sets	24
11.5	Definitions of Homogeneous sets	24
11.5.1	pile	24
11.5.2	stock	24
11.5.3	pool	25
11.5.4	pool_demand.....	25
11.5.5	uses_pile.....	25
11.5.6	consumes_pile.....	26
11.5.7	produces_pile	26
12	Resource pools	26
12.1	Primitive lexicon of Resource pools	26
12.2	Defined lexicon of Resource pools	26
12.3	Theories required by Resource pools.....	26
12.4	Definitional extensions required by Resource pools.....	27
12.5	Definitions of Resource pools.....	27
12.5.1	resource_pool.....	27
12.5.2	conservative_pool	27
12.5.3	material_pool	28
13	Inventory resource sets	28
13.1	Primitive lexicon of Inventory resource sets.....	28
13.2	Defined lexicon of Inventory resource sets.....	28
13.3	Theories required by Inventory resource sets	28
13.4	Definitional extensions required by Inventory resource sets	29
13.5	Definitions of Inventory resource sets	29

13.5.1	inventory_resource.....	29
13.5.2	inventory_pool	29
13.5.3	inventory_contains	30
14	Processor activities.....	30
14.1	Primitive lexicon of Processor activities.....	30
14.2	Defined lexicon of Processor activities.....	30
14.3	Theories required by Processor activities	31
14.4	Definitional extensions required by Processor activities	31
14.5	Definitions of Processor activities	31
14.5.1	processor_activity	31
14.5.2	processor_resource.....	32
14.5.3	input_material	32
14.5.4	output_material	32
15	Resource paths	32
15.1	Primitive lexicon of Resource paths	32
15.2	Defined lexicon of Resource paths	32
15.3	Theories required by Resource paths	33
15.4	Definitional extensions required by Resource paths	33
15.5	Definitions of Resource paths	33
15.5.1	next_processor_path	33
15.5.2	pro_precedes	34
15.5.3	resource_path	34
15.5.4	initial_resource_path.....	34
15.5.5	final_resource_path.....	35
	Annex A (normative) ASN.1 Identifier of ISO 18629-44	36
	Annex B (informative) Example of process description using ISO 18629-44	37
	Bibliography	47
	Index.....	48

Figures

Figure B1:	TOP level process for manufacturing a GT350 [4]	38
Figure B.2:	PROCESS for manufacturing the 350–Engine [4]	40
Figure B.3:	PROCESS for manufacturing the 350–Block [4]	43
Figure B.4:	PROCESS for manufacturing the 350–Harness [4].....	45