

ArchiMate 3.1 relations grammar overview

	TO:	Motivation									
		Assessment	Constraint	Driver	Goal	Meaning	Outcome	Principle	Requirement	Stakeholder	Value
FROM:											
Business	Business Actor	no	rno	no	rno	no	rno	rno	rno	ino	no
	Business Collaboration	no	rno	no	rno	no	rno	rno	rno	no	no
	Contract	no	rno	no	rno	no	rno	rno	rno	o	no
	Business Event	no	rno	no	rno	no	rno	rno	rno	o	no
	Business Function	no	rno	no	rno	no	rno	rno	rno	no	no
	Business Interaction	no	rno	no	rno	no	rno	rno	rno	no	no
	Business Interface	no	rno	no	rno	no	rno	rno	rlo	no	no
	Business Object	no	rno	no	rno	no	rno	rno	rno	o	no
	Business Process	no	rno	no	rno	no	rno	rno	rno	no	no
	Product	no	rno	no	rno	no	rno	rno	rno	rno	no
	Representation	no	rno	no	rno	no	rno	rno	rno	o	no
	Business Role	no	rno	no	rno	no	rno	rno	rno	no	no
	Business Service	no	rno	no	rno	no	rno	rno	rno	no	no
Application	Application Collaboration	no	rno	no	rno	no	rno	rno	rno	no	no
	Application Component	no	rno	no	rno	no	rno	rno	rno	no	no
	Data Object	no	rno	no	rno	no	rno	rno	rno	o	no
	Application Event	no	rno	no	rno	no	rno	rno	rno	o	no
	Application Function	no	rno	no	rno	no	rno	rno	rno	no	no
	Application Interaction	no	rno	no	rno	no	rno	rno	rno	no	no
	Application Interface	no	rno	no	rno	no	rno	rno	rno	no	no
	Application Process	no	rno	no	rno	no	rno	rno	rno	no	no
Application Service	no	rno	no	rno	no	rno	rno	rno	no	no	
Technology	Artifact	no	rno	no	rno	no	rno	rno	rno	rno	no
	Technology Collaboration	no	rno	no	rno	no	rno	rno	rno	rno	no
	Communication Network	no	rno	no	rno	no	rno	rno	rno	rno	no
	Device	no	rno	no	rno	no	rno	rno	rno	rno	no
	Technology Event	no	rno	no	rno	no	rno	rno	rno	rno	no
	Technology Function	no	rno	no	rno	no	rno	rno	rno	no	no
	Technology Interaction	no	rno	no	rno	no	rno	rno	rno	no	no
	Technology Interface	no	rno	no	rno	no	rno	rno	rno	no	no
	Node	no	rno	no	rno	no	rno	rno	rno	rno	no
	Path	no	rno	no	rno	no	rno	rno	rno	rno	no
	Technology Process	no	rno	no	rno	no	rno	rno	rno	no	no
	Technology Service	no	rno	no	rno	no	rno	rno	rno	no	no
Physical	System Software	no	rno	no	rno	no	rno	rno	rno	rno	no
	Distribution Network	no	rno	no	rno	no	rno	rno	rno	rno	no
	Equipment	no	rno	no	rno	no	rno	rno	rno	rno	no
	Facility	no	rno	no	rno	no	rno	rno	rno	rno	no
Other	Material	no	rno	no	rno	no	rno	rno	rno	o	no
Strategy	Location	cgno	cgno	cgno	cgno	cgno	cgno	cgno	cgno	cgno	cgno
	Capability	no	rno	no	rno	no	rno	rno	rno	o	no
	Course Of Action	no	rno	no	rno	no	rno	rno	rno	o	no
	Resource	no	rno	no	rno	no	rno	rno	rno	o	no
Implementation & Mgt	Deliverable	no	rno	no	rno	no	rno	rno	rno	o	no
	Implementation Event	no	rno	no	rno	no	rno	rno	rno	o	no
	Work Package	no	rno	no	rno	no	rno	rno	rno	o	no
	Gap	o	o	o	o	o	o	o	o	o	o
	Plateau	no	cgno	no	cgno	no	rno	rno	cgno	o	no
Motivation	Assessment	scgno	no	no	no	no	no	no	no	o	no
	Constraint	no	scgno	no	rno	no	rno	rno	scgno	o	no
	Driver	no	no	scgno	no	no	no	no	no	o	no
	Goal	no	no	no	scgno	no	no	no	no	o	no
	Meaning	no	no	no	no	scgno	no	no	no	o	no
	Outcome	no	no	no	rno	no	scgno	no	no	o	no
	Principle	no	no	no	rno	no	rno	scgno	no	o	no
	Requirement	no	scgno	no	rno	no	rno	rno	scgno	o	rno
	Stakeholder	o	o	o	o	o	o	o	o	scgno	no
	Value	no	no	no	no	no	no	no	no	o	scgno

Relations:

FROM:	TO:	Grouping	Element other than Grouping	Relationship
Grouping		any	any*	eg + o
Plateau/Location		eg + any**	see metamodel	eg + o
Element other than Grouping, Plateau,Location		any**	see metamodel	o
Relationship		o	o	

For my private use only, not intended as public material or any addendum to the official documentation or as any kind of training!!! Publication and projection forbidden.
lukas@ibmv.eu 2018

(a)ccess, (c)omposition, (f)low, a(g)gregation, ass(i)gnment, i(n)fluence, ass(o)ciation, (r)realization, (s)pecialization, (t)riggering, ser(v)ing