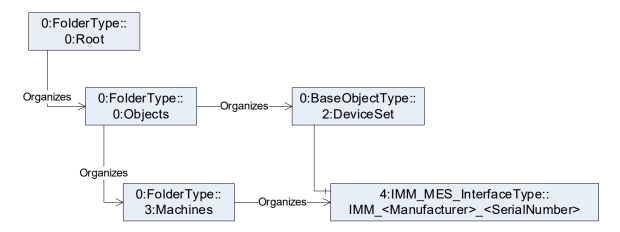
OPC 40077 Instance for umati Demonstrator

The namespace for the instances is manufacturer specific, e.g. http://samplemanufacturer.com/umati sample IMM instance/

Table 2 shows the complete structure of the instance needed for the umati demonstrator. The demonstrator requires, that all mandatory elements of the *IMM_MES_InterfaceType* are existent, even if there are not displayed in the dashboard. If the value of a variable a not displayed, is can be filled with a static dummy value (e.g. empty string). All displayed values are highlighted in **light-blue**.

Important: In OPC 40077 it is defined, that the instance of the *IMM_MES_InterfaceType* is located under the Object *DeviceSet*. For umati it is necessary to add it under the Machines folder defined by OPC UA for machinery. In practice it is not necessary to create a new instance. It is sufficient to have an *Organizes Reference* from the *Machines* folder to the instance located under DeviceSet



In addition, OPC 40077 uses the *MachineInformationType* defined in OPC 40083. For participation in the umati demonstrator it is necessary to create in parallel an instance of the *MachineIdentificationType* defined in OPC UA for Machinery.

Table 1 – Namespaces used in this document

NamespaceURI	Namespace Index	Example
http://opcfoundation.org/UA/	0	0:NodeVersion
http://opcfoundation.org/UA/PlasticsRubber/IMM2MES/	1	Default namespace of OPC 40077 → no prefix used, e.g. IMM_MES_InterfaceType
http://opcfoundation.org/UA/DI/	2	2:DeviceClass
http://opcfoundation.org/UA/PlasticsRubber/GeneralTypes/	3	3:MachineInformationType
http://opcfoundation.org/UA/Machinery	4	4:MachineIdentificationType

Table 2 - Sample instance of IMM_MES_InterfaceType

BrowseName	Туре	Example Value	Remarks
Objects			
→ Machines			
→ IMM_ <manufacturer>_<serialnumber></serialnumber></manufacturer>	IMM_MES_InterfaceType		
→ 2:Identification	4:MachineIdentificationType		1)
2:ProductInstanceUri		"http://samplemanufacturer.com/IMM 123"	2)
 2:Manufacturer 	0:LocalizedText	"Sample Manufacturer"	
- 2:Model	0:LocalizedText	"Machine Model 3000"	3)
2:SerialNumber	0:String	"IMM123"	
2:DeviceClass	0:String	"Injection Moulding Machine"	
4:Location	0:String	"K 14 F42/N 51.260407 E 6.744588"	3), 4)
→ MachineInformation	3:MachineInformationType		
- 2:DeviceClass	0:String	"Injection Moulding Machine"	
2:Manufacturer	0:LocalizedText	"Sample Manufacturer"	
- 2:Manuacturei - 2:Model	0:LocalizedText	"Machine Model 3000"	
- 2:SerialNumber		"IMM123"	
2:SerialNumber 3:ControllerName	0:String 0:String	"My Controller"	2)
 3:SupportedLogbookEvents 	3:LogbookEventsEnumeration[]	empty array / NULL	2)
→ MachineConfiguration	3:MachineConfigurationType		2)
 3:UserMachineName 	0:String	"My injection moulding machine"	2)
3:LocationName	0:String	"K 14 F42/N 51.260407 E 6.744588"	2)
3:TimeZoneOffset	0:TimeZoneDataType	offset: 0 daylightSavingInOffset: true	2)
→ MachineMESConfiguration	3:MachineMESConfigurationType		2)
- 3:StandstillReasons	3:StandstillReasonType[]	empty array / NULL	2)
- 3:StandstillReasonsLockedByMES	0:Boolean	false	2)
- 3.Stanustiiir\easonsLockedbyiviL3	U.Boolean	idise	2)
→ MachineStatus	3:MachineStatusType		
3:IsPresent	0:Boolean	true	2)
3:MachineMode	3:MachineModeEnumeration	1 (=AUTOMATIC)	
→ 3:Users	3:UsersType		2), 5)
0:NodeVersion	0:String	"1"	2)
→ MachineMESStatus	3:MachineMESStatusType		2)
- 3:StandstillReasonId	0:String	439	2)
→ 3:StandstillMessage	3:StandstillMessageType		2)
- 3:ld	0:String	un	2)
- 0:Message	0:LocalizedText	un	2)
- 0:Severity	0:UInt16	0	2)
- 3:Classification	0:IMMMessageClassification	0 (= OTHER)	2)
L. 2:MECM-00-0	Enumeration 2:MESMagagaType		2)
→ 3:MESMessage	3:MESMessageType	4479	2)
- 3:ld	0:String	4457	2)
- 0:Message	0:LocalizedText		2)
- 0:Severity	0:UInt16	0	2)
→ 3:ProductionControl	3:ProductionControlType	A / PROPUSTION	2)
- 3:ProductionStatus	ProductionStatusEnumeration	4 (= PRODUCTION)	2)
- 3:ProductionReleasedByMES	0:Boolean	true	2)
 3:AutomaticRunEnabled 	0:Boolean	true	2)
L. Davidle's	0 D		0) 5)
→ PowerUnits	3:PowerUnitsType	"A"	2), 5)
0:NodeVersion	0:String	"1"	2)
			ı
			_,
→ Moulds– 0:NodeVersion	3:MouldsType 0:String	"1"	2), 5)

BrowseName	Туре	Example Value	Remarks
	3:InjectionUnitsType		
0:NodeVersion	0:String	"1"	2)
→ InjectionUnit_1	3:InjectionUnitType		3)
- Index	0:UInt32	1	2)
Barrelld	0:String	"Barrel1"	2)
IsPresent	0:Boolean	true	2)
InProduction	0:Boolean	true	2)
→ TemperatureZones	3:TemperatureZonesType		-/
- 0:NodeVersion	0:String	"1"	2)
→ BarrelTemperatureZone 1	3:BarrelTemperatureZoneType	'	
- 3:Index	0:UInt32	1	2)
- 3:Name	0:String	"Temperature Zone 1"	2)
- 3:IsPresent	0:Boolean		2)
- 3:ControlMode	3:ControlModeEnumeration	true 2 (= AUTOMATIC)	2)
		, ,	
- 3:NominalTemperature	0:AnalogItemType → 0:Double	120	2)
– EURange	0:Range	Low: 0 High: 200	2)
 EngineeringUnits 	0:EUInformation	namespaceUri: "http://www.opcfoundation.org/UA/ units/un/cefact" unitId: 4408652 displayName: "°C" description: "degree Celsius"	2)
- 3:ActualTemperature	0:AnalogItemType → 0:Double	120.5	
– EURange	0:Range	Low: 0	
Lorange	o.r tarigo	High: 200	
		"http://www.opcfoundation.org/UA/ units/un/cefact" unitId: 4408652 displayName: "°C" description: "degree Celsius"	
- 3:Position	0:UInt32	1	2)
→ Jobs	3:JobsType		3)
→ ActiveJob	3:CyclicJobInformationType		
JobName	0:String	"Order 12345"	2)
JobDescription	0:String	"128000 screw caps 38mm"	2)
 CustomerName 	0:String	"My customer"	2)
 ProductionDatasetName 	0:String	"Cap Dataset 1"	2)
 ProductionDatasetDescription 	0:String	"Dataset for the production of screw	2)
	0.001	cap 38mm"	0)
– Material	0:String[]	["PE-HD"]	2)
- ProductName	0:String[]	"screw cap 38mm"	
 ProductDescription 	0:String[]	"screw cap for PET bottels with 38mm diameter"	2)
ContinueAtJobEnd	0:Boolean	false	2)
- NominalParts	0:UInt64	128000	2)
romman arto	5.5mm51	5555	-,
→ ActiveJobValues	3:ActiveCyclicJobValuesType		+
- JobStatus	JobStatusEnumeration	6 (= JOB IN PRODUCTION)	
- CurrentLotName		"Lot 123"	2)
	0:String		2)
- LastCycleTime	0:Duration	2400	2)
- JobPartsCounter	0:UInt64	6400	0)
- JobGoodPartsCounter	0:UInt64	6390	2)
 JobBadPartsCounter 	0:UInt64	10	2)
 JobTestSamplesCounter 	0:UInt64	0	2)

- Not included in OPC 40077 IMM_MES_InterfaceType. To be added in the instance
- 1) 2) This variable is mandatory in the model but will not be displayed in the demonstrator
- Not mandatory in OPC UA for Machinery but for this model and will be displayed in the demonstrator
- 4) See https://showcase.umati.org/Dashboard.html#location-of-fair-machine-and-software-icons-on-the-dashboard for rules for filling the location.
- Container object is mandatory in the model, but no instances inside (besides Variable NodeVersion) needed.