Today, only one Metadata field can be used in either Device Group Membership Rule or Object Group Membership Rule. As we are using more Metadata fields, is it possible to have more Metadata fields in those rules? Creating multiple rules will get you 'OR' multiple metadata fields. It is impossible to perform 'AND' multiple metadata fields in Object Group Membership Rule even though we can get by creating nested device groups for doing 'AND'

Rules for awatt add Rule   🖋 Apply Rules ame	Device Description	
	Device Description	
ame	Device Description	
Add Device Group Me	mbership Rule	×
Pin ( Metadata Namespace: Metadata Attribute:	Select Namespace Select Attribute Save	Cancel
P	Device Name: Device Description: Management IP Address: sysDescr: sysContact: sysLocation: sysName: sysObjectID: Metadata Namespace: Metadata Attribute:	Add Device Group Membership Rule         Device Name:         Device Description:         Management IP         Address:         sysDescr:         sysContact:         sysLocation:         sysName:         sysObjectID:         Metadata         Namespace:         Metadata Attribute:         Select Attribute

Object Groups							
Object Groups			Object Group Membership Rules for test				
+ Add - Search	x	💮 ▾   🚰 Add Rule   🖌 Apply Rules					
Group		D	evice Group				
Alert Policy Groups  Blue Coat AAA - Me  Blue Coat AV CPU  Blue Coat AV CPU  Blue Coat AV Mem  Blue Coat CAS CPU  Blue Coat CAS CPU  Blue Coat CAS Mem  Blue Coat CAS Mem  Blue Coat CAS Mem  Classis Ambient Te  Checkpoint - CPU U  Classis Ambient Te  Checkpoint IPSO - S  Classis Ambient Te  Checkpoint - CPU U  Classis Ambient Te  Classis Ambi	mperature S isage Sensors es r / ensors mory ture	Memt © •	Metadata Attribute	Hembership Rule         Everything         Everything         Image: Select Namespace         Select Attribute	Save	▼ ▼ ▼ ▼ ▼	ion
Routing							

If possible, I would suggest to do something like Alert Policy trigger/clear conditions which allows multiple variables with 'AND' and 'OR' rules like the following:

Conditions:					
N.	Condition	Indicator	Comparison Operation	Message	Edit
	A	Average Port Availability	less than 100 Percent over 15 minutes		1
	В	Average Port Availability	greater than 0 Percent over 15 minutes		1
	С	Average Port Availability	greater than 10 Percent over 15 minutes		1

Rules:

\_\_\_\_

Rule	Conditions
1	A <sup>12</sup> AND B <sup>12</sup>
OR	
2	A <sup>123</sup> AND C <sup>123</sup>