# Filter Rule Aggregates

And	0
Or	1

## **Filter Rule Condition**

User Group Membership	0
User Primary Group	1
Username	2
IP Address	3
Host Name	4
Computer Name	5
MAC Address	6
Domain	7
Logon Domain	8
Logon Server	9
Site	10,
TS Client Name	11
TS Session Name	12
Custom Function	13
OU User	14
OU Computer	15
View Client Name	16
OS Architecture	17
View Client IP	18
View Client Mac	19
View Client Protocol	20
View Client Type	21
View User Domain	22
View User Name	23
View Machine Domain	24
Environment Variable	25
Registry Value	26
Registry Key Exists	27
File	28
Directory	29
Registry Value Exists	30
ICA Client Address	31
ICA Client Name	32
Service Exists	33
Service Running	34
Machine Group Membership	35
Process Running	36
Day of Week / Time of Day	37
LDAP Attribute	38

#### Filter Rule Match

Is	0
Is Not	1
Contains	2
Does Not Contain	3
Begins With	4
Ends With	5
Range	6

## **Connection Flags**

RDP Session	4
ICA Session	8
PCoIP Session	16
Console Session	32
VMware Blast	64
Amazon AppStream	128
Amazon WSP	512
Nutanix Frame	256
All	1020

## **Machine Flags**

Desktop	16
Laptop	32
Terminal Server	2
Member Server	4
Domain Controller	8
All	62

# System Flags

Logon / logoff	1
Trigger Points	2
All	3

#### **Operating System Flags**

Vista	8
2008	16
7	32
8	128
8.1	256
2012	64
2012 R2	512
10	1024
11	8192
2016	2048
2019	4096
2022	16384
All	32760

Understanding how the above flags work. If you want to supply multiple flags, you will need to provide the sum of their values. For example, if you want operating systems to include Windows 8 and Windows 8.1, you would use the value 384 (128 + 256).

#### Notes.

For Machine class select only what is needed.

For connection type if not specified unselect all.