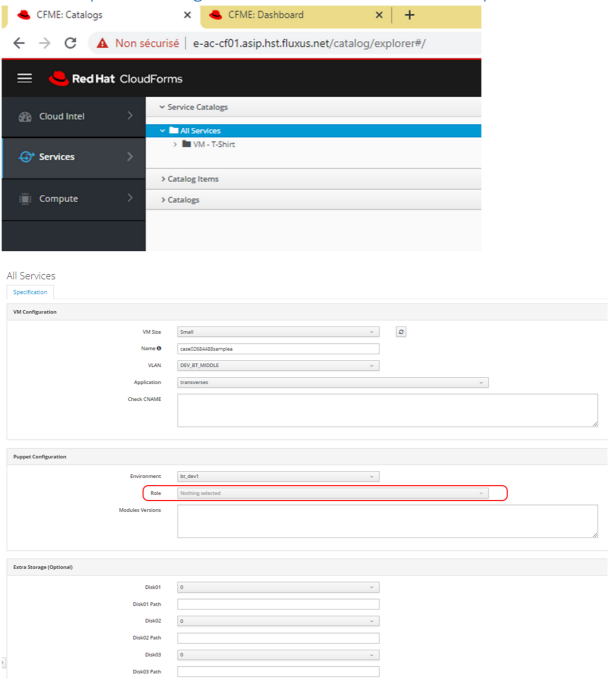
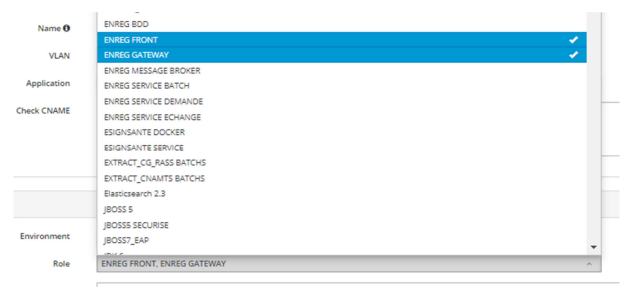
"ASIP – Role" is used for our puppets deployment – multiple choices can be made.

First example: choosing 2 attributes: case02684488samplea





### Picking up 2 roles:

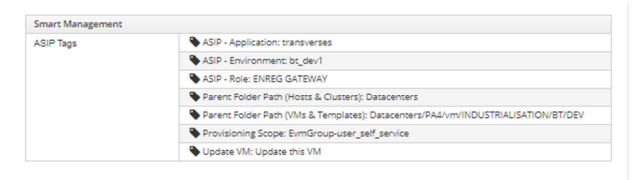


#### All Services

/M Configuration				
	VM Size	Small		· ©
	Name <b>①</b>	case02684488samplea		
	VLAN	DEV_BT_MIDDLE		
	Application	transverses		<u> </u>
	Check CNAME			
uppet Configuration				
	Environment	bt_dev1		·
⇒ "Subr	Role	ENREG FRONT, ENREG GATEWAY		^
				^
rvice "case026	mit"		Totals for Service VMs	^
rvice "case026	mit"		Totals for Service VMs	1
vice "case026 perties ne	mit"  584488samplea-20200622  case02684488samplea-20200622-124237 RHEL_7server			
vice "case026 perties ne oription	mit" 584488samplea-20200622 case02684488samplea-20200622-124237		CPU Memory Disk Count	1 2 GB 1
rvice "case026 perties ne noription pagement Engine GUID	mit"  584488samplea-20200622  case02684488samplea-20200622-124237 RHEL_7server		CPU Memory Disk Count Disk Space Allocated	1 2 GB 1 30 GB
rvice "case026 perties ne coription sagement Engine GUID cycle	mit"  5844885amplea-20200622  case02684488samplea-20200622-124237  RHEL_Tserver b82bf17f-3251-4704-9ed0-b653b003c27c		CPU Memory Disk Count Disk Space Allocated Disk Space Used	1 2 GB 1 30 GB 30 GB
perties ne cription nagement Engine GUID cycle rement Date	mit"  584488samplea-20200622  case02684488samplea-20200622-124237 RHEL_7server		CPU Memory Disk Count Disk Space Allocated	1 2 GB 1 30 GB
vice "case026 perties ne corription agement Engine GUID coycle irement Date irement State	mit"  884488samplea-20200622  case02684488samplea-20200622-124237 RHEL_7server b82bf17F-3251-4704-9ed0-b653b003c27c		CPU Memory Disk Count Disk Space Allocated Disk Space Used Memory on Disk	1 2 GB 1 30 GB 30 GB
rvice "case026 operties me sorption nangement Engine GUID skycle direment Date irement State mer	mit"  584488samplea-20200622  case02684488samplea-20200622-124237 RHEL_7server b82bf17f-3251-4704-9ed0-b653b003c27c		CPU Memory Disk Count Disk Space Allocated Disk Space Used Memory on Disk Smart Management	1 2 GB 1 30 GB 30 GB 2 GB
perties me scription nagement Engine GUID scycle irement Date irement State ner	mit"  584488samplea-20200622  case02684488samplea-20200622-124237 RHEL_7server b82bf174-3251-4704-9ed0-b653b003c27c  O Never  Vincent Queneherve dev_bt-user-self-service		CPU Memory Disk Count Disk Space Allocated Disk Space Used Memory on Disk	1 2 GB 1 30 GB 30 GB 2 GB
perties me scription nagement Engine GUID scycle irrement Date limement State ner	mit"  584488samplea-20200622  case02684488samplea-20200622-124237 RHEL_7server b82bf17f-3251-4704-9ed0-b653b003c27c		CPU Memory Disk Count Disk Space Allocated Disk Space Used Memory on Disk Smart Management	1 2 GB 1 30 GB 30 GB 2 GB 2 GB 4 ASIP - Application: transverses ASIP - Environment: bt_dev1
rvice "case026 sperties me scription nagement Engine GUID scrycle irement Date irement State ner sup	mit"  584488samplea-20200622  case02684488samplea-20200622-124237 RHEL_7server b82bf174-3251-4704-9ed0-b653b003c27c  O Never  Vincent Queneherve dev_bt-user-self-service		CPU Memory Disk Count Disk Space Allocated Disk Space Used Memory on Disk Smart Management	1 2 GB 1 30 GB 30 GB 2 GB 2 GB 4 ASIP - Application: transverses ASIP - Environment: bt. dev1 ASIP - Role: ENREG GATEWAY
perties me sorption nagement Engine GUID scycle irement Date irement State ner up sated On attionships	mit"  584488samplea-20200622  case02684488samplea-20200622-124237 RHEL_7server b82bf174-3251-4704-9ed0-b653b003c27c  O Never  Vincent Queneherve dev_bt-user-self-service		CPU Memory Disk Count Disk Space Allocated Disk Space Used Memory on Disk Smart Management	1 2 GB 1 30 GB 30 GB 2 GB 2 GB 4 ASIP - Application: transverses ASIP - Environment: bt_dev1
prvice "case026 poperties me scorption nagement Engine GUID scycle tirement Date tirement State mer pusp suated On lationships rent Catalog Item	### 100   10		CPU Memory Disk Count Disk Space Allocated Disk Space Used Memory on Disk Smart Management	1 2 GB 1 30 GB 30 GB 30 GB 2 GB 2 GB 4 ASIP - Application: transverses ASIP - Environment: bt_dev1 4 ASIP - Roke: ENREG GATEWAY Provisioning Scope: EvmGroup-user_self_service
rvice "case026 operties me ssorption nagement Engine GUID ecycle strement Date strement State uner oup easted On lationships rent Catalog Item uneric Objects	### 1885   ### 1885		CPU Memory Disk Count Disk Space Allocated Disk Space Used Memory on Disk Smart Management	1 2 GB 1 30 GB 30 GB 30 GB 2 GB 2 GB 4 ASIP - Application: transverses ASIP - Environment: bt_dev1 4 ASIP - Roke: ENREG GATEWAY Provisioning Scope: EvmGroup-user_self_service
prvice "Case026  soperties  me soription nagement Engine GUID  ecycle strement Date strement State uner  pup saated On lationships rent Catalog Item  meric Objects	### 100   10		CPU Memory Disk Count Disk Space Allocated Disk Space Used Memory on Disk Smart Management	1 2 GB 1 30 GB 30 GB 30 GB 2 GB 2 GB 4 ASIP - Application: transverses ASIP - Environment: bt_dev1 4 ASIP - Roke: ENREG GATEWAY Provisioning Scope: EvmGroup-user_self_service
rvice "case026 operties me socipion nagement Engine GUID fecycle diffement Date diffement State uner oup easted On lationships rent Catalog Item	### 1885   ### 1885		CPU Memory Disk Count Disk Space Allocated Disk Space Used Memory on Disk Smart Management	1 2 GB 1 30 GB 30 GB 30 GB 2 GB 2 GB 4 ASIP - Application: transverses ASIP - Environment: bt_dev1 4 ASIP - Roke: ENREG GATEWAY Provisioning Scope: EvmGroup-user_self_service

Only the second value from the "ASIP – Role" choices made appears on the service.

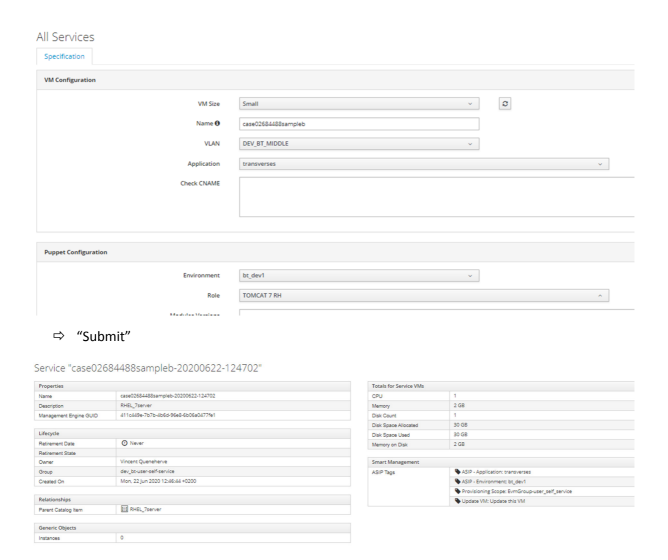
Same thing for the VM (I will not detail the VMs in the following examples)



## Second example: choosing 1 attribute: case02684488sampleb

value: 'TOMCAT 7 RH' here

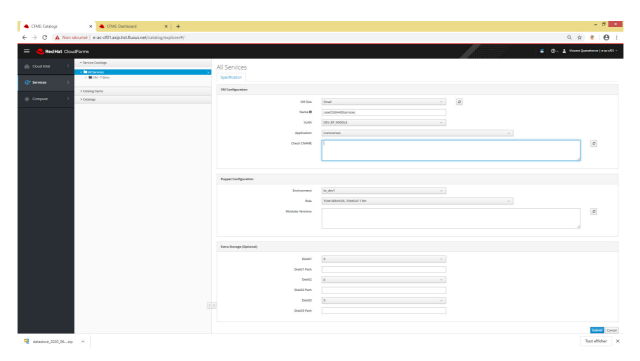
Note: tests have been made with different values, the behaviour does not depend on the value chosen.



"ASIP - Role" has been lost altogether (first choice lost.. no choice left)

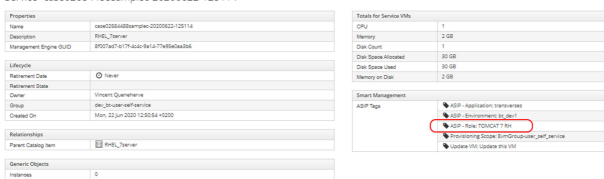
# Third example: choosing the previous value + a dummy before it: case02684488samplec

value: 'TOM SERVICES', 'TOMCAT 7 RH' here



#### ⇒ "Submit"

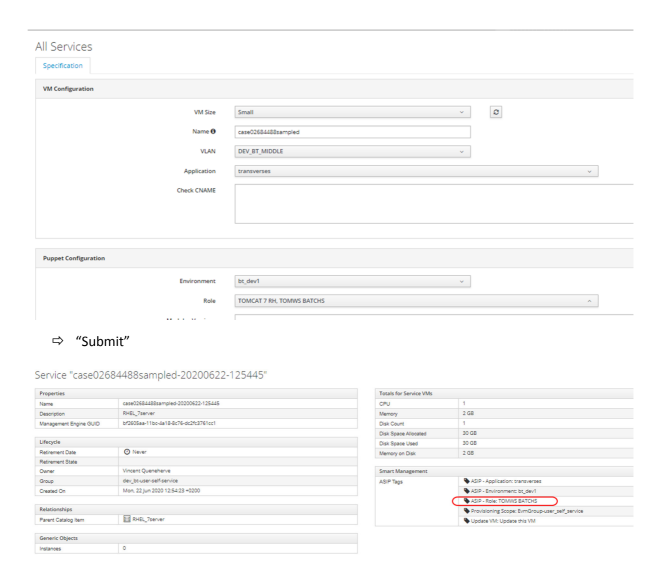
Service "case02684488samplec-20200622-125114"



The second choice has been kept, not the first one.

## Fourth example: choosing the previous value + one after it: case02684488sampled

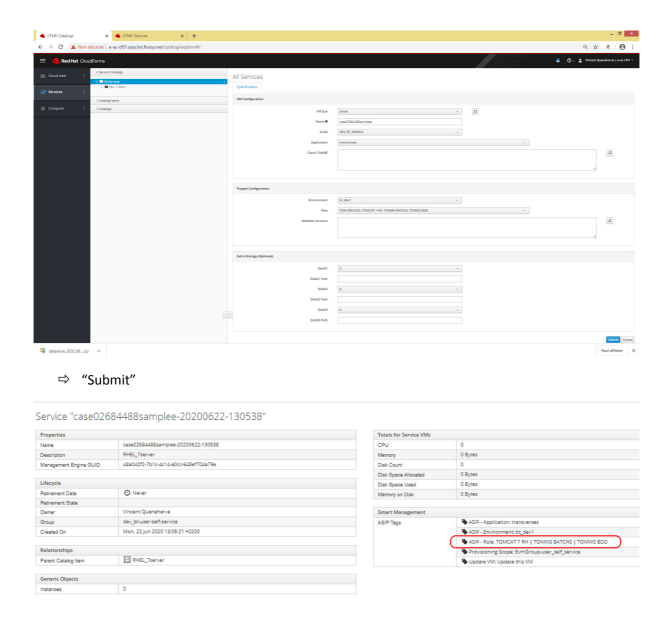
value: 'TOMCAT 7 RH', 'TOMWS BATCHS' here



The second choice has been kept, not the first one.

## Fifth example: multiple values: case02684488samplee

value: 'TOM SERVICES', 'TOMCAT 7 RH', 'TOMWS BATCHS', 'TOMWS BDD' here



⇒ First choice lost, other choices kept.

4 choices made, 3 of some in the service created (first choice lost)