

# VF-C Istanbul Functional Test Case

- [NFVO](#)
- [GVNFM](#)
- [VNFM Driver](#)

## NFVO

No.	Test Case	Description	Status
1	Registration	Registration with MSB by using vfc-nfvo-lcm. Input format is JSON.	Pass
2	NS Package	Onboarding a new NS Package by using vfc-nfvo-lcm. Input format is JSON.	Pass
3		Query NS Package by using vfc-nfvo-lcm.	Pass
4		Delete NS Package by using vfc-nfvo-lcm.	Pass
5	NS Instance	Create a new NS instance by using vfc-nfvo-lcm. Input format is JSON.	Pass
6		Query NS instance by using vfc-nfvo-lcm.	Pass
7		Delete NS instance by using vfc-nfvo-lcm.	Pass

## GVNFM

No.	Test Case	Description	Status
1	Registration	Registration with MSB by using vfc-vnfm-vnflcm. Input format is JSON.	Pass
2		Registration with MSB by using vfc-vnfm-vnfres. Input format is JSON.	Pass
3		Registration with MSB by using vfc-vnfm-vnfmgr. Input format is JSON.	Pass
4	VNF Deployment	Create a new VNF instance by using vfc-vnfm-vnflcm. Input format is JSON.	Pass
5		Deploy a new VNF instance by using vfc-vnfm-vnflcm. Input format is JSON.	Pass
6		Query VNF instance by using vfc-vnfm-vnflcm.	Pass
7	VNF Termination	Terminate VNF instance by using vfc-vnfm-vnflcm. Input format is JSON.	Pass
8		Delete VNF instance by using vfc-vnfm-vnflcm. Input format is JSON.	Pass

## VNFM Driver

No.	Test Case	Description	Status
1	instance VNF	Receive the request from VFC and send the instance the VNF request to corresponding VNFM	Pass