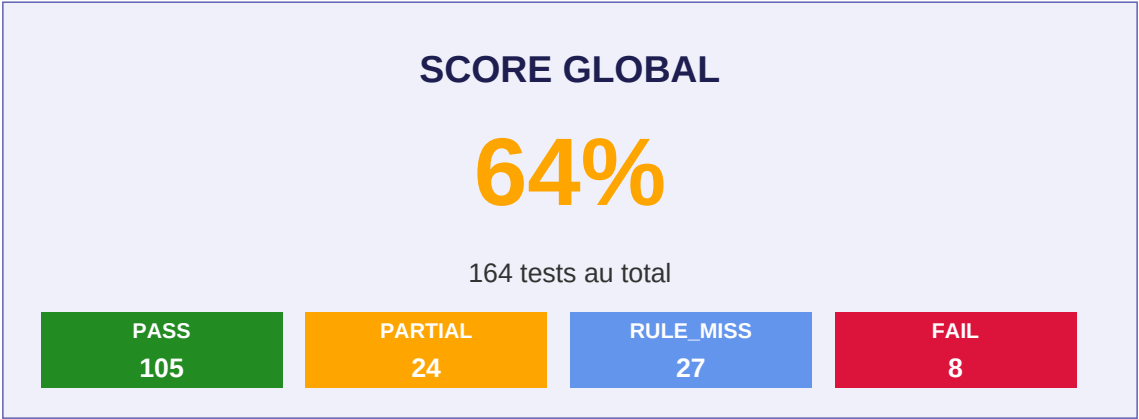


Campagne de Tests MCP

Lyra RAG v2 - Pipeline _rule_based_detect()

Date : 27 February 2026

Environnement : Pipeline Lyra sans execution MCP reelle



Legende des statuts

PASS	Outil correct + tous les arguments attendus detectes
PARTIAL	Outil correct + args obligatoires OK + args optionnels manquants
RULE_MISS	Aucune regle statique ne matche - traite par EPHAISTOS (LLM) en production
FAIL	Mauvais outil detecte ou argument obligatoire manquant - BUG reel

Analyse

Les RULE_MISS correspondent aux outils TV, HUE complexes (brightness/color/scene), CATT (cast_play/pause/stop...) qui ne sont pas couverts par _rule_based_detect. Ces requetes sont traitees par EPHAISTOS (LLM Qwen 7B) en production - comportement attendu.

Les PARTIAL indiquent que l'outil est correctement identifie mais que les arguments optionnels mentionnes dans la requete ne sont pas extraits par les regles statiques. Ex: 'vm_stop avec timeout 120' -> vm_stop(vm_name=X) sans timeout=120.

Les 8 FAIL sont des bugs reels dans _rule_based_detect a corriger:

- Mots-cles 'force'/'detaille'/'live' captures comme vm_name par le regex
- 'lance commande' -> vm_start au lieu de vm_exec (collision 'lance')
- 'sourdine' -> power_on au lieu de denon.mute_on

- 'lance la scene' -> vm_start (collision 'lance')
- 'backup + verifie' -> backup_verify au lieu de backup_create

Scores par Categorie



Distribution globale des resultats



Categorie	PASS	PARTIAL	RULE_MISS	FAIL	Total	Score
BACKUP	23	11	0	1	35	81%
CATT	5	0	7	0	12	42%
DENON	15	0	0	1	16	94%
EDGE	12	0	1	0	13	92%
FEDORA	41	13	4	5	63	75%
HUE	5	0	6	1	12	42%
TV	4	0	9	0	13	31%
TOTAL	105	24	27	8	164	64%

Tests FEDORA (63 tests)

PASS: 41 | PARTIAL: 13 | RULE_MISS: 4 | FAIL: 5 | Score: 75%

Statut	Description / Requete	Outil / Bug	Args extraits
PASS	demarre basique "demarre preprod-01" {vm_name: 'preprod-01'}	attendu: vm_start	
PASS	lance avec nom "lance la vm test-server" {vm_name: 'test-server'}	attendu: vm_start	
PASS	boot "booter sandbox-02" {vm_name: 'sandbox-02'}	attendu: vm_start	
PARTIAL	+ wait_ssh "demarre preprod-01 et attends le ssh" {vm_name: 'preprod-01'}	attendu: vm_start	
PARTIAL	+ wait_ip "demarre preprod-01 et attends son ip" {vm_name: 'preprod-01'}	attendu: vm_start	
PASS	alias start "start preprod-09" {vm_name: 'preprod-09'}	attendu: vm_start	
PASS	arrete basique "arrete preprod-01" {vm_name: 'preprod-01'}	attendu: vm_stop	
PASS	stoppe "stoppe sandbox-02" {vm_name: 'sandbox-02'}	attendu: vm_stop	
RULE_MISS	+ force "arrete de force preprod-01"	attendu: vm_stop	
PASS	stop alias "stop neutron-clone" {vm_name: 'neutron-clone'}	attendu: vm_stop	
PASS	supprime basique "supprime la vm sandbox-01" {vm_name: 'sandbox-01'}	attendu: vm_destroy	
PASS	detruit "detruis test-vm" {vm_name: 'test-vm'}	attendu: vm_destroy	
PASS	efface "efface la machine sandbox-02" {vm_name: 'sandbox-02'}	attendu: vm_destroy	

Tests FEDORA (suite)

RULE_MISS	+ force attendu: vm_destroy "supprime de force sandbox-01"
PARTIAL	+ keep_storage attendu: vm_destroy "supprime sandbox-01 mais garde le disque" {vm_name: 'sandbox-01'}
PASS	status spécifique attendu: vm_status "status de preprod-01" {vm_name: 'preprod-01'}
PASS	etat VM attendu: vm_status "etat de la vm test-server" {vm_name: 'test-server'}
PASS	liste toutes VMs attendu: vm_status "liste mes vms"
PASS	affiche les machines attendu: vm_status "affiche toutes les machines virtuelles"
PASS	quelles sont mes VMs attendu: vm_status "quelles sont mes vms"
FAIL	+ detailed attendu: vm_status "status detaille de preprod-01" {vm_name: 'detaille'}
PASS	donne moi les serveurs attendu: vm_status "donne moi la liste des serveurs"
PASS	execute commande attendu: vm_exec "execute ls -la sur preprod-01" {vm_name: 'preprod-01', 'command': 'ls -la'}
PASS	execute uptime attendu: vm_exec "execute uptime sur sandbox-02" {vm_name: 'sandbox-02', 'command': 'uptime'}
FAIL	lance commande attendu: vm_exec "lance la commande df -h sur test-server" {vm_name: 'commande'}
FAIL	+ sudo attendu: vm_exec "execute systemctl restart nginx sur preprod-01 en sudo" {vm_name: 'nginx'}
PASS	+ user attendu: vm_exec "execute whoami dans preprod-01" {vm_name: 'preprod-01', 'command': 'whoami'}

Tests FEDORA (suite)

PASS	copie fichier vers VM	attendu: vm_copy
	<i>"copie /tmp/config.yaml vers preprod-01"</i> {"source": "/tmp/config.yaml", "vm_name": "preprod-01", "dest": "/tmp/config...."}	
PASS	transfere vers VM	attendu: vm_copy
	<i>"transfere /home/user/script.sh sur sandbox-02"</i> {"source": "/home/user/script.sh", "vm_name": "sandbox-02", "dest": "/tmp/scr..."}	
PASS	envoi fichier	attendu: vm_copy
	<i>"envoi /etc/nginx.conf dans test-server"</i> {"source": "/etc/nginx.conf", "vm_name": "test-server", "dest": "/tmp/nginx.c..."}	
PARTIAL	+ recursive	attendu: vm_copy
	<i>"copie /home/user/projet vers preprod-01 en recursif"</i> {"source": "/home/user/projet", "vm_name": "preprod-01", "dest": "/tmp/projet"}	
PASS	cree snapshot	attendu: vm_snapshot
	<i>"cree un snapshot de preprod-01"</i> {"vm_name": "preprod-01"}	
PASS	snapshot direct	attendu: vm_snapshot
	<i>"snapshot sandbox-02"</i> {"vm_name": "sandbox-02"}	
PASS	instantane	attendu: vm_snapshot
	<i>"instantane de test-server"</i> {"vm_name": "test-server"}	
PASS	capture	attendu: vm_snapshot
	<i>"capture preprod-01"</i> {"vm_name": "preprod-01"}	
FAIL	+ live	attendu: vm_snapshot
	<i>"cree un snapshot live de preprod-01"</i> {"vm_name": "live"}	
PASS	clone basique	attendu: vm_clone
	<i>"clone preprod-01 en test-clone"</i> {"source_vm": "preprod-01", "new_vm_name": "test-clone"}	
PASS	duplique	attendu: vm_clone
	<i>"duplique sandbox-02 en sandbox-03"</i> {"source_vm": "sandbox-02", "new_vm_name": "sandbox-03"}	
PARTIAL	+ COW/linked	attendu: vm_clone
	<i>"clone preprod-01 en test-cow en cow"</i> {"source_vm": "preprod-01", "new_vm_name": "test-cow"}	
PARTIAL	+ start apres	attendu: vm_clone
	<i>"clone preprod-01 en test-clone et démarre"</i> {"source_vm": "preprod-01", "new_vm_name": "test-clone"}	
PASS	clone systeme basique	attendu: vm_clone_system
	<i>"clone systeme neutron en neutron-clone"</i> {"name": "neutron"}	

Tests FEDORA (suite)

RULE_MISS	duplique systeme "duplique le systeme neutron en backup-system" {'name': 'neutron'}	attendu: vm_clone_system
PARTIAL	+ dry_run "clone systeme neutron en test en mode dry-run" {'name': 'neutron'}	attendu: vm_clone_system
PASS	verifie VM specifique "verifie neutron-clone" {'vm_name': 'neutron-clone'}	attendu: vm_verify
PASS	verifie la VM "verifie la vm preprod-01" {'vm_name': 'preprod-01'}	attendu: vm_verify
PASS	verif alias "verif sandbox-02" {'vm_name': 'sandbox-02'}	attendu: vm_verify
FAIL	+ quick "verifie rapidement neutron-clone" {'vm_name': 'rapidement'}	attendu: vm_verify
PARTIAL	+ verbose "verifie neutron-clone en detail" {'vm_name': 'neutron-clone'}	attendu: vm_verify
PARTIAL	+ compare_packages "verifie neutron-clone avec comparaison des paquets" {'vm_name': 'neutron-clone'}	attendu: vm_verify
PASS	export classic default "exporte preprod-01" {'vm_name': 'preprod-01', 'mode': 'classic'}	attendu: vm_export
PASS	export mode exam "exporte preprod-01 en mode exam" {'vm_name': 'preprod-01', 'mode': 'exam'}	attendu: vm_export
PASS	export mode examen "exporte system-clone-final mode examen" {'vm_name': 'system-clone-final', 'mode': 'exam'}	attendu: vm_export
PASS	export mode custom "exporte preprod-01 en mode custom" {'vm_name': 'preprod-01', 'mode': 'custom'}	attendu: vm_export
PASS	export personnalise "exporte preprod-01 en mode personnalise" {'vm_name': 'preprod-01', 'mode': 'custom'}	attendu: vm_export
PASS	emballe VM "emballe sandbox-02" {'vm_name': 'sandbox-02', 'mode': 'classic'}	attendu: vm_export

Tests FEDORA (suite)

PARTIAL	+ output_path attendu: vm_export "exporte preprod-01 vers /mnt/exports" {'vm_name': 'preprod-01', 'mode': 'classic'}
RULE_MISS	+ force attendu: vm_export "exporte de force preprod-01"
PARTIAL	+ dry_run attendu: vm_export "exporte preprod-01 en mode test dry-run" {'vm_name': 'preprod-01', 'mode': 'classic'}
PASS	importe archive attendu: vm_import "importe /home/amineutron/vm-exports/preprod-01-export-20260227-classic.tar.gz" {'archive_path': '/home/amineutron/vm-exports/preprod-01-export-20260227-clas...'}
PASS	importe avec nouveau nom attendu: vm_import "importe /home/amineutron/vm-exports/preprod-01-export-20260227-classic.tar.g..." {'archive_path': '/home/amineutron/vm-exports/preprod-01-export-20260227-clas...'}
PASS	charge VM attendu: vm_import "charge la vm depuis ~/vm-exports/system-clone-final-export-20260226-211346-c..." {'archive_path': '~/vm-exports/system-clone-final-export-20260226-211346-clas...'}
PARTIAL	+ start apres import attendu: vm_import "importe /tmp/test.tar.gz et démarre" {'archive_path': '/tmp/test.tar.gz'}
PARTIAL	+ dry_run attendu: vm_import "importe /tmp/test.tar.gz en dry-run" {'archive_path': '/tmp/test.tar.gz'}

Tests BACKUP (35 tests)

PASS: 23 | PARTIAL: 11 | RULE_MISS: 0 | FAIL: 1 | Score: 81%

Statut	Description / Requete	Outil / Bug	Args extraits
PASS	status backup <i>"status des backups"</i>	attendu: backup_status	
PASS	etat backup <i>"etat des sauvegardes"</i>	attendu: backup_status	
PASS	dashboard backup <i>"dashboard backup"</i>	attendu: backup_status	
PASS	status sauvegarde <i>"status de mes sauvegardes"</i>	attendu: backup_status	
PASS	liste backups <i>"liste les backups"</i>	attendu: backup_list	
PASS	affiche sauvegardes <i>"affiche mes sauvegardes"</i>	attendu: backup_list	
PASS	montre backups <i>"montre les backups"</i>	attendu: backup_list	
PASS	quelles sauvegardes <i>"quelles sont mes sauvegardes"</i>	attendu: backup_list	
PARTIAL	+ type timeshift <i>"liste les backups timeshift"</i>	attendu: backup_list	
PARTIAL	+ type borg <i>"liste les sauvegardes borg"</i>	attendu: backup_list	
PARTIAL	+ detailed <i>"liste les backups en detail"</i>	attendu: backup_list	
PASS	cree backup <i>"cree un backup"</i>	attendu: backup_create	
PASS	fais sauvegarde <i>"fais une sauvegarde"</i>	attendu: backup_create	

Tests BACKUP (suite)

PASS	lance backup <i>"lance un backup"</i>	attendu: backup_create
PASS	backup de VM <i>"cree un backup de preprod-01"</i> {vm_name: 'preprod-01'}	attendu: backup_create
PARTIAL	+ type timeshift <i>"cree un backup timeshift"</i> {vm_name: 'timeshift'}	attendu: backup_create
FAIL	+ verify <i>"cree un backup et verifie"</i> {vm_name: 'et'}	attendu: backup_create
PARTIAL	+ dry_run <i>"cree un backup en dry-run"</i> {vm_name: 'en'}	attendu: backup_create
PASS	restaure backup <i>"restaure le backup"</i>	attendu: backup_restore
PASS	restaure sauvegarde <i>"restaure ma sauvegarde"</i>	attendu: backup_restore
PASS	restore alias <i>"restore le backup de preprod-01"</i> {identifiant: 'preprod-01'}	attendu: backup_restore
PARTIAL	+ dry_run <i>"restaure le backup en dry-run"</i> {identifiant: 'en'}	attendu: backup_restore
PARTIAL	+ force <i>"restaure de force la sauvegarde"</i>	attendu: backup_restore
PASS	verifie backup <i>"verifie le backup"</i>	attendu: backup_verify
PASS	verifie sauvegarde <i>"verifie la sauvegarde"</i>	attendu: backup_verify
PASS	controle backup <i>"controle le backup"</i>	attendu: backup_verify
PASS	verifie backup VM <i>"verifie le backup de preprod-01"</i> {vm_name: 'preprod-01'}	attendu: backup_verify

Tests BACKUP (suite)

PARTIAL	+ deep <i>"verifie en profondeur le backup"</i>	attendu: backup_verify
PARTIAL	+ quick <i>"verifie rapidement le backup"</i>	attendu: backup_verify
PASS	nettoie backups <i>"nettoie les backups"</i>	attendu: backup_clean
PASS	purge sauvegardes <i>"purge les sauvegardes"</i>	attendu: backup_clean
PASS	supprime anciens backups <i>"supprime les anciens backups"</i>	attendu: backup_clean
PASS	efface backup <i>"efface les vieux backups"</i>	attendu: backup_clean
PARTIAL	+ dry_run <i>"nettoie les backups en dry-run"</i>	attendu: backup_clean
PARTIAL	+ keep_last <i>"nettoie les backups garde les 3 derniers"</i>	attendu: backup_clean

Tests DENON (16 tests)

PASS: 15 | PARTIAL: 0 | RULE_MISS: 0 | FAIL: 1 | Score: 94%

Statut	Description / Requete	Outil / Bug	Args extraits
PASS	allume denon "allume le denon"	attendu: power_on	
PASS	demarre denon "demarre le denon"	attendu: power_on	
PASS	eteins denon "eteins le denon"	attendu: power_off	
PASS	arrete denon "arrete le denon"	attendu: power_off	
PASS	stop denon "stop le denon"	attendu: power_off	
PASS	volume denon 44 "volume denon a 44" {'level': 44}	attendu: volume_set	
PASS	volume denon 50 "mets le volume denon a 50" {'level': 50}	attendu: volume_set	
PASS	monte volume denon "monte le volume denon"	attendu: volume_up	
PASS	baisse volume denon "baisse le volume denon"	attendu: volume_down	
PASS	50 de volume denon "mets 50 de volume sur le denon" {'level': 50}	attendu: volume_set	
PASS	mute denon "mute le denon"	attendu: mute_on	
FAIL	sourdine denon "active la sourdine sur le denon"	attendu: mute_on	
PASS	coupe son denon "coupe le son du denon"	attendu: mute_on	

Tests DENON (suite)

PASS	demute denon <i>"demute le denon"</i>	attendu: mute_off
PASS	unmute denon <i>"unmute le denon"</i>	attendu: mute_off
PASS	desactive mute denon <i>"desactive le mute sur le denon"</i>	attendu: mute_off

Tests TV (13 tests)

PASS: 4 | PARTIAL: 0 | RULE_MISS: 9 | FAIL: 0 | Score: 31%

Statut	Description / Requete	Outil / Bug	Args extraits
RULE_MISS	allume TV "allume la tv"	attendu: power_on	
RULE_MISS	eteins TV "eteins la tele"	attendu: power_off	
RULE_MISS	TV en veille "mets la tv en veille"	attendu: power_off	
PASS	monte volume TV "monte le volume de la tv"	attendu: volume_up	
PASS	baisse volume TV "baisse le son de la tele"	attendu: volume_down	
PASS	volume TV 40 "mets le volume de la tv a 40" {'level': 40}	attendu: volume_set	
PASS	mute TV "mets la tv en muet"	attendu: mute	
RULE_MISS	lance Netflix sur TV "lance netflix sur la tv"	attendu: launch_app	
RULE_MISS	ouvre YouTube TV "ouvre youtube sur la tele"	attendu: launch_app	
RULE_MISS	youtube video "joue cette video youtube sur la tv https://youtu.be/dQw4w9WgXcQ"	attendu: youtube_video	
RULE_MISS	allume ambilight "allume l ambilight"	attendu: ambilight_on	
RULE_MISS	eteins ambilight "eteins l ambilight"	attendu: ambilight_off	
RULE_MISS	ambilight couleur "mets l ambilight en bleu"	attendu: ambilight_color	

Tests HUE (12 tests)

PASS: 5 | PARTIAL: 0 | RULE_MISS: 6 | FAIL: 1 | Score: 42%

Statut	Description / Requete	Outil / Bug	Args extraits
PASS	allume lumieres "allume les lumieres" {group_id: 81}	attendu: turn_on_group	
PASS	allume toutes lumieres "allume toutes les lumieres" {group_id: 81}	attendu: turn_on_group	
PASS	eteins lumieres groupe "eteins les lumieres"	attendu: NONE	
PASS	eteins lumiere bureau "eteins la lumiere bureau" {light_name: 'bureau'}	attendu: turn_off_light	
PASS	eteins lumiere salon "eteins la lumiere salon" {light_name: 'salon'}	attendu: turn_off_light	
RULE_MISS	allume lumiere chevet "allume la lumiere chevet"	attendu: turn_on_light	
RULE_MISS	luminosite 50% "mets la luminosite a 50 pour cent"	attendu: set_brightness	
RULE_MISS	lumiere plus forte "mets les lumieres plus fortes"	attendu: set_brightness	
RULE_MISS	couleur rouge "mets les lumieres en rouge"	attendu: set_color_rgb	
RULE_MISS	ambiance bleue "mets une ambiance bleue"	attendu: set_color_rgb	
RULE_MISS	active scene relax "active la scene relax"	attendu: activate_scene_by_name	
FAIL	scene lecture "lance la scene lecture" {vm_name: 'scene'}	attendu: activate_scene_by_name	

Tests CATT (12 tests)

PASS: 5 | PARTIAL: 0 | RULE_MISS: 7 | FAIL: 0 | Score: 42%

Statut	Description / Requete	Outil / Bug	Args extraits
PASS	scan cast "scan les appareils cast"	attendu: cast_scan	
PASS	liste appareils cast "liste les appareils de diffusion"	attendu: cast_scan	
PASS	cherche chromecast "cherche les appareils chromecast"	attendu: cast_scan	
PASS	monte volume cast "monte le volume du cast"	attendu: cast_volume	
RULE_MISS	baisse volume diffusion "baisse le volume de la diffusion"	attendu: cast_volume	
PASS	volume chromecast "monte le volume du chromecast"	attendu: cast_volume	
RULE_MISS	caste video youtube "caste cette video youtube https://youtu.be/dQw4w9WgXcQ "	attendu: cast_youtube	
RULE_MISS	diffuse youtube "diffuse cette video sur la tv https://youtu.be/dQw4w9WgXcQ "	attendu: cast_youtube	
RULE_MISS	arrete cast "arrete le cast"	attendu: cast_stop	
RULE_MISS	pause cast "mets le cast en pause"	attendu: cast_pause	
RULE_MISS	reprends cast "reprends le cast"	attendu: cast_resume	
RULE_MISS	avance 30s "avance de 30 secondes dans le cast"	attendu: cast_seek	

Tests EDGE (13 tests)

PASS: 12 | PARTIAL: 0 | RULE_MISS: 1 | FAIL: 0 | Score: 92%

Statut	Description / Requete	Outil / Bug	Args extraits
RULE_MISS	start ne matche pas TV "lance netflix sur la tv"	attendu: launch_app	
PASS	stop ne matche pas backup "status des backups"	attendu: backup_status	
PASS	verifie backup vs vm "verifie le backup de preprod-01" {vm_name: 'preprod-01'}	attendu: backup_verify	
PASS	supprime backups vs vm "supprime les anciens backups"	attendu: backup_clean	
PASS	clone systeme vs clone normal "clone systeme neutron en backup" {name: 'neutron'}	attendu: vm_clone_system	
PASS	export mode exam syntaxe alternative "exporte system-clone-final en mode examen" {vm_name: 'system-clone-final', 'mode': 'exam'}	attendu: vm_export	
PASS	import avec renommage "importe /home/amineutron/vm-exports/test.tar.gz sous le nom ma-vm" {archive_path: '/home/amineutron/vm-exports/test.tar.gz', 'new_name': 'ma-vm'}	attendu: vm_import	
PASS	vm_status global vs specifique "status de preprod-01" {vm_name: 'preprod-01'}	attendu: vm_status	
PASS	snapshot sans nom VM "cree un snapshot"	attendu: NONE	
PASS	copie chemin complexe "copie /home/amineutron/projet/config.json vers sandbox-02" {source: '/home/amineutron/projet/config.json', 'vm_name': 'sandbox-02', 'd...	attendu: vm_copy	
PASS	exec commande avec espaces "execute apt-get update sur preprod-01" {vm_name: 'preprod-01', 'command': 'apt-get update'}	attendu: vm_exec	
PASS	export custom synonyme sur-mesure "exporte preprod-01 en mode sur-mesure" {vm_name: 'preprod-01', 'mode': 'custom'}	attendu: vm_export	
PASS	export custom synonyme choix "exporte preprod-01 avec choix des operations" {vm_name: 'preprod-01', 'mode': 'custom'}	attendu: vm_export	

Bugs Detectes (FAIL)

8 bugs reels identifies dans _rule_based_detect() a corriger.

1	[FEDORA] + detailed Requete : "status detaille de preprod-01" Attendu : fedora.vm_status Obtenu : fedora.vm_status
2	[FEDORA] lance commande Requete : "lance la commande df -h sur test-server" Attendu : fedora.vm_exec Obtenu : fedora.vm_start
3	[FEDORA] + sudo Requete : "execute systemctl restart nginx sur preprod-01 en sudo" Attendu : fedora.vm_exec Obtenu : fedora.vm_start
4	[FEDORA] + live Requete : "cree un snapshot live de preprod-01" Attendu : fedora.vm_snapshot Obtenu : fedora.vm_snapshot
5	[FEDORA] + quick Requete : "verifie rapidement neutron-clone" Attendu : fedora.vm_verify Obtenu : fedora.vm_verify
6	[BACKUP] + verify Requete : "cree un backup et verifie" Attendu : fedora.backup_create Obtenu : fedora.backup_verify
7	[DENON] sourdine denon Requete : "active la sourdine sur le denon" Attendu : denon.mute_on Obtenu : denon.power_on
8	[HUE] scene lecture Requete : "lance la scene lecture" Attendu : hue.activate_scene_by_name Obtenu : fedora.vm_start