

## openQA Tests - action #73444

### [sle][migration][SLE15SP3] Check 15sp2 hpc patterns for system role (ld mode)

2020-10-16 09:49 - coolgw

|                                                               |          |                        |            |
|---------------------------------------------------------------|----------|------------------------|------------|
| <b>Status:</b>                                                | Resolved | <b>Start date:</b>     | 2020-10-16 |
| <b>Priority:</b>                                              | Normal   | <b>Due date:</b>       |            |
| <b>Assignee:</b>                                              | zoecao   | <b>% Done:</b>         | 100%       |
| <b>Category:</b>                                              |          | <b>Estimated time:</b> | 4.00 hours |
| <b>Target version:</b>                                        |          |                        |            |
| <b>Difficulty:</b>                                            |          |                        |            |
| <b>Description</b>                                            |          |                        |            |
| we need list for<br>1) select xxx role<br>2) start select all |          |                        |            |

#### History

##### #1 - 2020-10-16 09:53 - zoecao

- Assignee set to zoecao

##### #2 - 2020-10-19 04:00 - zoecao

- Status changed from New to Resolved

- % Done changed from 0 to 100

#### Result:

Default patterns list:

HPC Base Compute Node  
GNOME Desktop Environment (Basic)  
Minimal Base System  
Enhanced Base System  
AppArmor  
32-Bit Runtime Environment  
YaST System Administration  
Fonts  
X Window System  
HPC Modularized Libraries  
HPC Development Packages  
Infiniband (OFED)  
Base Development

All patterns list:

HPC Base Compute Node  
HPC Workload Manager  
GNOME Desktop Environment (Basic)  
Help and Support Documentation  
Minimal Base System  
Tools and scripts for Common Criteria  
Enhanced Base System  
XEN Virtualization Host and tools  
KVM Virtualization Host and tools  
AppArmor  
32-Bit Runtime Environment  
YaST System Administration  
Software Management  
Fonts  
X Window System  
HPC Modularized Libraries  
HPC Development Packages  
File Server  
Print Server  
Mail and News Server  
Web and LAMP Server  
FIPS 140-2 specific packages  
Internet Gateway  
DHCP and DNS Server

Infiniband (OFED)  
Directory Server (LDAP)  
XEN Virtual Machine Host Server  
KVM Host Server  
SAP Application Server Base  
Oracle Server Base  
Base Development  
Linux Kernel Development  
YaST Development