Script to reset NIM state and deallocate resources

Article Number: 515 | Rating: Unrated | Last Updated: Thu, Feb 21, 2019 8:13 PM

Sometimes we need to reset the state of a lpar on our NIM server. You can use smitty, but it's simpler to use a shell script.

First, we check the which NIM resources our LPAR has inside NIM:

1	[root@nim] lsnim -l lpar1		
	lpar1:		
3	class = machines		
4 5	type = standalone		
6	current_master = nim		
7	connect = nimsh (secure)		
8	sync_required = yes		
9	platform = chrp		
10	netboot_kernel = mp		
11	if 1 = ent-Network9 lpar 1 0		
12	$cable_type1 = N/A$		
13	Cstate = BOS installation has been enabled		
14	prev_state = ready for a NIM operation		

15	Mstate = currently running
16	lpp_source = LPP_INS_AIX61
17	spot = spotimagen_aix6
18	cpuid = 000U040AD401
	control = master

As you can see, lpar1 has two resources, one lpp_source and a spot resource. Now. it's time for this script (resetaix.ksh):

1	
	#!/usr/bin/ksh
2	# Copyright (C) 2012 Israel Garcia iga3725 @
3	yahoo.com
4	#
5	# This program is free software: you can redistribute
	it and/or modify
6	# it under the terms of the GNU General Public
7	License as published by
8	# the Free Software Foundation, either version 3 of the License, or
9	
	# (at your option) any later version.
10	#
11	

12	# This program is distributed in the hope that it will be useful,
13	
14	# but WITHOUT ANY WARRANTY; without ever the implied warranty of
15	# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
16	# GNU General Public License for more details.
17	#
18	
19	# You should have received a copy of the GNU General Public License
20	# along with this program
21	# You need to add parameter \$1 as the name of the lpar (machine resource) to the script:
22	
23	#
24	# Check machine resource exist on NIM:
	lsnim -c machineslgrep "\$1" 1>/dev/null
25	if [[\$? -eq 0]] ; then
26	1
27	echo
	else
	echo "ERROR: \$1 machine resource does not exists on NIM." && exit 1
	fi

nim -Fo reset \$1

nim -Fo deallocate -a subclass=all \$1

Check again machine resources:

1	[root@nim:/usr/local/bin] lsnim -l lpar1		
2	lpar1:		
3	class = machines		
4	type = standalone		
5	current_master = nim		
6	connect = nimsh (secure)		
7	sync_required = yes		
8	platform = chrp		
9	netboot_kernel = mp		
10	if1 = ent-Network9 lpar1 0		
11	cable_type1 = N/A		
12	Cstate = ready for a NIM operation		
13	prev_state = BOS installation has been enabled		

#

14	Mstate	= currently running
15	cpuid	= 000E050AD400
16	Cstate_result = reset	

Just thanks if the post was helpful

Posted - Thu, Feb 21, 2019 8:13 PM. This article has been viewed 2537 times.

Online URL: http://kb.ictbanking.net/article.php?id=515