INBRAARUBA\_01# show log upgrade

----------Download log start----------

Executing '/aruba/bin/download\_image\_swarm http://images.arubanetworks.com/fwfiles/ArubaInstant\_Centaurus\_6.4.2.6-4.1.1.11\_52666 --no-proxy X-Ap-Info:CK0034278,ac:a3:1e:c5:c6:76,AP-215'

fetching ('/usr/sbin/wget -T 120 -t 3 --no-proxy --header=X-Ap-Info:CK0034278,ac:a3:1e:c5:c6:76,AP-215 -a /tmp/download\_url\_log http://images.arubanetworks.com/fwfiles/ArubaInstant\_Centaurus\_6.4.2.6-4.1.1.11\_52666')

--15:57:51-- http://images.arubanetworks.com/fwfiles/ArubaInstant\_Centaurus\_6.4.2.6-4.1.1.11\_52666

 => `ArubaInstant\_Centaurus\_6.4.2.6-4.1.1.11\_52666'

Resolving images.arubanetworks.com... 104.36.249.199

Connecting to images.arubanetworks.com|104.36.249.199|:80... connected.

HTTP request sent, awaiting response... 200 OK

Length: 10,648,720 (10M) [application/x-troff-man]

 0K .......... .......... .......... .......... .......... 0% 52.00 KB/s

 50K .......... .......... .......... .......... .......... 0% 51.80 KB/s

 100K .......... .......... .......... .......... .......... 1% 65.43 KB/s

 150K .......... .......... .......... .......... .......... 1% 64.64 KB/s

 200K .......... .......... .......... .......... .......... 2% 65.39 KB/s

 250K .......... .......... .......... .......... .......... 2% 64.69 KB/s

 300K .......... .......... .......... .......... .......... 3% 85.53 KB/s

 350K .......... .......... .......... .......... .......... 3% 126.62 KB/s

 400K .......... .......... .......... .......... .......... 4% 65.20 KB/s

 450K .......... .......... .......... .......... .......... 4% 130.36 KB/s

 500K .......... .......... .......... .......... .......... 5% 86.86 KB/s

 550K .......... .......... .......... .......... .......... 5% 82.80 KB/s

 600K .......... .......... .......... .......... .......... 6% 126.23 KB/s

 650K .......... .......... .......... .......... .......... 6% 88.11 KB/s

 700K .......... .......... .......... .......... .......... 7% 128.17 KB/s

 750K .......... .......... .......... .......... .......... 7% 87.53 KB/s

 800K .......... .......... .......... .......... .......... 8% 85.28 KB/s

 850K .......... .......... .......... .......... .......... 8% 111.17 KB/s

 900K .......... .......... .......... .......... .......... 9% 72.07 KB/s

 950K .......... .......... .......... .......... .......... 9% 65.70 KB/s

 1000K .......... .......... .......... .......... .......... 10% 64.78 KB/s

 1050K .......... .......... .......... .......... .......... 10% 87.25 KB/s

 1100K .......... .......... .......... .......... .......... 11% 129.09 KB/s

 1150K .......... .......... .......... .......... .......... 11% 118.60 KB/s

 1200K .......... .......... .......... .......... .......... 12% 92.44 KB/s

 1250K .......... .......... .......... .......... .......... 12% 132.28 KB/s

 1300K .......... .......... .......... .......... .......... 12% 255.67 KB/s

 1350K .......... .......... .......... .......... .......... 13% 129.22 KB/s

 1400K .......... .......... .......... .......... .......... 13% 221.83 KB/s

 1450K .......... .......... .......... .......... .......... 14% 130.58 KB/s

 1500K .......... .......... .......... .......... .......... 14% 129.40 KB/s

 1550K .......... .......... .......... .......... .......... 15% 219.88 KB/s

 1600K .......... .......... .......... .......... .......... 15% 183.84 KB/s

 1650K .......... .......... .......... .......... .......... 16% 165.19 KB/s

 1700K .......... .......... .......... .......... .......... 16% 158.35 KB/s

 1750K .......... .......... .......... .......... .......... 17% 191.15 KB/s

 1800K .......... .......... .......... .......... .......... 17% 214.56 KB/s

 1850K .......... .......... .......... .......... .......... 18% 144.02 KB/s

 1900K .......... .......... .......... .......... .......... 18% 211.70 KB/s

 1950K .......... .......... .......... .......... .......... 19% 150.16 KB/s

 2000K .......... .......... .......... .......... .......... 19% 163.52 KB/s

 2050K .......... .......... .......... .......... .......... 20% 156.04 KB/s

 2100K .......... .......... .......... .......... .......... 20% 164.55 KB/s

 2150K .......... .......... .......... .......... .......... 21% 161.79 KB/s

 2200K .......... .......... .......... .......... .......... 21% 161.74 KB/s

 2250K .......... .......... .......... .......... .......... 22% 161.06 KB/s

 2300K .......... .......... .......... .......... .......... 22% 187.74 KB/s

 2350K .......... .......... .......... .......... .......... 23% 181.75 KB/s

 2400K .......... .......... .......... .......... .......... 23% 165.52 KB/s

 2450K .......... .......... .......... .......... .......... 24% 223.66 KB/s

 2500K .......... .......... .......... .......... .......... 24% 182.70 KB/s

 2550K .......... .......... .......... .......... .......... 25% 162.34 KB/s

 2600K .......... .......... .......... .......... .......... 25% 214.49 KB/s

 2650K .......... .......... .......... .......... .......... 25% 146.56 KB/s

 2700K .......... .......... .......... .......... .......... 26% 139.30 KB/s

 2750K .......... .......... .......... .......... .......... 26% 123.00 KB/s

 2800K .......... .......... .......... .......... .......... 27% 638.92 KB/s

 2850K .......... .......... .......... .......... .......... 27% 129.91 KB/s

 2900K .......... .......... .......... .......... .......... 28% 211.84 KB/s

 2950K .......... .......... .......... .......... .......... 28% 146.22 KB/s

 3000K .......... .......... .......... .......... .......... 29% 183.77 KB/s

 3050K .......... .......... .......... .......... .......... 29% 129.34 KB/s

 3100K .......... .......... .......... .......... .......... 30% 120.76 KB/s

 3150K .......... .......... .......... .......... .......... 30% 117.67 KB/s

 3200K .......... .......... .......... .......... .......... 31% 157.90 KB/s

 3250K .......... .......... .......... .......... .......... 31% 111.86 KB/s

 3300K .......... .......... .......... .......... .......... 32% 129.65 KB/s

 3350K .......... .......... .......... .......... .......... 32% 117.92 KB/s

 3400K .......... .......... .......... .......... .......... 33% 132.30 KB/s

 3450K .......... .......... .......... .......... .......... 33% 128.80 KB/s

 3500K .......... .......... .......... .......... .......... 34% 142.57 KB/s

 3550K .......... .......... .......... .......... .......... 34% 165.86 KB/s

 3600K .......... .......... .......... .......... .......... 35% 142.44 KB/s

 3650K .......... .......... .......... .......... .......... 35% 186.20 KB/s

 3700K .......... .......... .......... .......... .......... 36% 148.03 KB/s

 3750K .......... .......... .......... .......... .......... 36% 260.59 KB/s

 3800K .......... .......... .......... .......... .......... 37% 211.72 KB/s

 3850K .......... .......... .......... .......... .......... 37% 255.66 KB/s

 3900K .......... .......... .......... .......... .......... 37% 261.33 KB/s

 3950K .......... .......... .......... .......... .......... 38% 265.44 KB/s

 4000K .......... .......... .......... .......... .......... 38% 266.02 KB/s

 4050K .......... .......... .......... .......... .......... 39% 616.83 KB/s

 4100K .......... .......... .......... .......... .......... 39% 319.80 KB/s

 4150K .......... .......... .......... .......... .......... 40% 145.01 KB/s

 4200K .......... .......... .......... .......... .......... 40% 98.44 MB/s

 4250K .......... .......... .......... .......... .......... 41% 51.95 KB/s

 4300K .......... .......... .......... .......... .......... 41% 81.17 KB/s

 4350K .......... .......... .......... .......... .......... 42% 65.79 KB/s

 4400K .......... .......... .......... .......... .......... 42% 76.22 KB/s

 4450K .......... .......... .......... .......... .......... 43% 82.38 KB/s

 4500K .......... .......... .......... .......... .......... 43% 65.07 KB/s

 4550K .......... .......... .......... .......... .......... 44% 116.60 KB/s

 4600K .......... .......... .......... .......... .......... 44% 107.43 KB/s

 4650K .......... .......... .......... .......... .......... 45% 144.47 KB/s

 4700K .......... .......... .......... .......... .......... 45% 128.82 KB/s

 4750K .......... .......... .......... .......... .......... 46% 188.57 KB/s

 4800K .......... .......... .......... .......... .......... 46% 216.86 KB/s

 4850K .......... .......... .......... .......... .......... 47% 214.55 KB/s

 4900K .......... .......... .......... .......... .......... 47% 214.49 KB/s

 4950K .......... .......... .......... .......... .......... 48% 323.14 KB/s

 5000K .......... .......... .......... .......... .......... 48% 204.22 KB/s

 5050K .......... .......... .......... .......... .......... 49% 348.08 KB/s

 5100K .......... .......... .......... .......... .......... 49% 165.55 KB/s

 5150K .......... .......... .......... .......... .......... 50% 105.69 MB/s

 5200K .......... .......... .......... .......... .......... 50% 58.96 KB/s

 5250K .......... .......... .......... .......... .......... 50% 148.20 KB/s

 5300K .......... .......... .......... .......... .......... 51% 259.72 KB/s

 5350K .......... .......... .......... .......... .......... 51% 254.82 KB/s

 5400K .......... .......... .......... .......... .......... 52% 125.08 KB/s

 5450K .......... .......... .......... .......... .......... 52% 91.96 MB/s

 5500K .......... .......... .......... .......... .......... 53% 168.21 KB/s

 5550K .......... .......... .......... .......... .......... 53% 159.15 KB/s

 5600K .......... .......... .......... .......... .......... 54% 263.46 KB/s

 5650K .......... .......... .......... .......... .......... 54% 264.78 KB/s

 5700K .......... .......... .......... .......... .......... 55% 215.87 KB/s

 5750K .......... .......... .......... .......... .......... 55% 218.87 KB/s

 5800K .......... .......... .......... .......... .......... 56% 255.13 KB/s

 5850K .......... .......... .......... .......... .......... 56% 221.70 KB/s

 5900K .......... .......... .......... .......... .......... 57% 222.21 KB/s

 5950K .......... .......... .......... .......... .......... 57% 261.10 KB/s

 6000K .......... .......... .......... .......... .......... 58% 215.43 KB/s

 6050K .......... .......... .......... .......... .......... 58% 143.79 KB/s

 6100K .......... .......... .......... .......... .......... 59% 208.50 KB/s

 6150K .......... .......... .......... .......... .......... 59% 167.56 KB/s

 6200K .......... .......... .......... .......... .......... 60% 142.22 KB/s

 6250K .......... .......... .......... .......... .......... 60% 120.41 KB/s

 6300K .......... .......... .......... .......... .......... 61% 157.71 KB/s

 6350K .......... .......... .......... .......... .......... 61% 119.80 KB/s

 6400K .......... .......... .......... .......... .......... 62% 129.88 KB/s

 6450K .......... .......... .......... .......... .......... 62% 181.78 KB/s

 6500K .......... .......... .......... .......... .......... 62% 166.85 KB/s

 6550K .......... .......... .......... .......... .......... 63% 138.98 KB/s

 6600K .......... .......... .......... .......... .......... 63% 166.71 KB/s

 6650K .......... .......... .......... .......... .......... 64% 131.32 KB/s

 6700K .......... .......... .......... .......... .......... 64% 129.52 KB/s

 6750K .......... .......... .......... .......... .......... 65% 182.14 KB/s

 6800K .......... .......... .......... .......... .......... 65% 180.23 KB/s

 6850K .......... .......... .......... .......... .......... 66% 137.49 KB/s

 6900K .......... .......... .......... .......... .......... 66% 163.19 KB/s

 6950K .......... .......... .......... .......... .......... 67% 173.37 KB/s

 7000K .......... .......... .......... .......... .......... 67% 154.53 KB/s

 7050K .......... .......... .......... .......... .......... 68% 217.83 KB/s

 7100K .......... .......... .......... .......... .......... 68% 163.16 KB/s

 7150K .......... .......... .......... .......... .......... 69% 213.47 KB/s

 7200K .......... .......... .......... .......... .......... 69% 220.74 KB/s

 7250K .......... .......... .......... .......... .......... 70% 220.54 KB/s

 7300K .......... .......... .......... .......... .......... 70% 263.50 KB/s

 7350K .......... .......... .......... .......... .......... 71% 258.79 KB/s

 7400K .......... .......... .......... .......... .......... 71% 214.00 KB/s

 7450K .......... .......... .......... .......... .......... 72% 261.22 KB/s

 7500K .......... .......... .......... .......... .......... 72% 333.24 KB/s

 7550K .......... .......... .......... .......... .......... 73% 400.14 KB/s

 7600K .......... .......... .......... .......... .......... 73% 286.42 KB/s

 7650K .......... .......... .......... .......... .......... 74% 436.43 KB/s

 7700K .......... .......... .......... .......... .......... 74% 389.06 KB/s

 7750K .......... .......... .......... .......... .......... 75% 755.70 KB/s

 7800K .......... .......... .......... .......... .......... 75% 256.37 KB/s

 7850K .......... .......... .......... .......... .......... 75% 215.22 KB/s

 7900K .......... .......... .......... .......... .......... 76% 586.79 KB/s

 7950K .......... .......... .......... .......... .......... 76% 131.92 KB/s

 8000K .......... .......... .......... .......... .......... 77% 214.55 KB/s

 8050K .......... .......... .......... .......... .......... 77% 254.67 KB/s

 8100K .......... .......... .......... .......... .......... 78% 260.30 KB/s

 8150K .......... .......... .......... .......... .......... 78% 222.19 KB/s

 8200K .......... .......... .......... .......... .......... 79% 261.30 KB/s

 8250K .......... .......... .......... .......... .......... 79% 257.23 KB/s

 8300K .......... .......... .......... .......... .......... 80% 255.35 KB/s

 8350K .......... .......... .......... .......... .......... 80% 383.30 KB/s

 8400K .......... .......... .......... .......... .......... 81% 330.29 KB/s

 8450K .......... .......... .......... .......... .......... 81% 262.07 KB/s

 8500K .......... .......... .......... .......... .......... 82% 257.84 KB/s

 8550K .......... .......... .......... .......... .......... 82% 418.81 KB/s

 8600K .......... .......... .......... .......... .......... 83% 640.01 KB/s

 8650K .......... .......... .......... .......... .......... 83% 257.98 KB/s

 8700K .......... .......... .......... .......... .......... 84% 267.33 KB/s

 8750K .......... .......... .......... .......... .......... 84% 264.68 KB/s

 8800K .......... .......... .......... .......... .......... 85% 374.09 KB/s

 8850K .......... .......... .......... .......... .......... 85% 824.50 KB/s

 8900K .......... .......... .......... .......... .......... 86% 257.74 KB/s

 8950K .......... .......... .......... .......... .......... 86% 257.16 KB/s

 9000K .......... .......... .......... .......... .......... 87% 289.65 KB/s

 9050K .......... .......... .......... .......... .......... 87% 223.04 KB/s

 9100K .......... .......... .......... .......... .......... 87% 836.97 KB/s

 9150K .......... .......... .......... .......... .......... 88% 359.46 KB/s

 9200K .......... .......... .......... .......... .......... 88% 259.76 KB/s

 9250K .......... .......... .......... .......... .......... 89% 292.13 KB/s

 9300K .......... .......... .......... .......... .......... 89% 431.74 KB/s

 9350K .......... .......... .......... .......... .......... 90% 260.30 KB/s

 9400K .......... .......... .......... .......... .......... 90% 496.72 KB/s

 9450K .......... .......... .......... .......... .......... 91% 267.72 KB/s

 9500K .......... .......... .......... .......... .......... 91% 306.33 KB/s

 9550K .......... .......... .......... .......... .......... 92% 468.09 KB/s

 9600K .......... .......... .......... .......... .......... 92% 326.48 KB/s

 9650K .......... .......... .......... .......... .......... 93% 318.78 KB/s

 9700K .......... .......... .......... .......... .......... 93% 260.79 KB/s

 9750K .......... .......... .......... .......... .......... 94% 631.38 KB/s

 9800K .......... .......... .......... .......... .......... 94% 330.10 KB/s

 9850K .......... .......... .......... .......... .......... 95% 330.05 KB/s

 9900K .......... .......... .......... .......... .......... 95% 318.95 KB/s

 9950K .......... .......... .......... .......... .......... 96% 426.45 KB/s

10000K .......... .......... .......... .......... .......... 96% 279.78 KB/s

10050K .......... .......... .......... .......... .......... 97% 493.84 KB/s

10100K .......... .......... .......... .......... .......... 97% 345.13 KB/s

10150K .......... .......... .......... .......... .......... 98% 445.47 KB/s

10200K .......... .......... .......... .......... .......... 98% 348.42 KB/s

10250K .......... .......... .......... .......... .......... 99% 390.01 KB/s

10300K .......... .......... .......... .......... .......... 99% 482.28 KB/s

10350K .......... .......... .......... .......... ......... 100% 317.79 KB/s

15:58:55 (164.81 KB/s) - `ArubaInstant\_Centaurus\_6.4.2.6-4.1.1.11\_52666' saved [10648720/10648720]

cleaning up

done

----------Download log end------------

Download status: complete

----------Upgrade log start----------

upgrade log not available

----------Upgrade log end------------

Upgrade status: upgrade status not available

INBRAARUBA\_01#