

REC images

All **aarch64** images are differentiated from the **x86_64** artifacts by being suffixed with **.aarch64**.

The main ISO image is **install.aarch64.iso**.

The **bootcd.aarch64.iso** image is used only when deploying via the Akrai Regional Controller using the Telco Appliance Remote Installer, also, can be ignored when following the manual procedure.

REC deployer copies the install.iso to the first controller and reads **user_config.yaml** to deploy base OS.

1. **install.aarch64.iso** contains

- EFI images isolinux rpms TBL
- guest-image.img is a QEMU QCOW Image which is built using **build_images.sh**

2. guest-image.img is a Centos 7 image which contains

- installed RPMs with dib (disk image build)
- tar files:

	File	Available on aarch64
1	./var/lib/caas/images/flannel:0.11.0-4.tar	yes
2	./var/lib/caas/images/chartrepo:1.0.0-6.tar	yes
3	./var/lib/caas/images/chartrepo:1.0.0-6.tar	yes
4	./var/lib/caas/images/cpupooler:0.3.0-1.tar	yes
5	./var/lib/caas/images/sriovdp:2.0.0-4.tar	yes
6	./var/lib/caas/images/kubernetespause:1.15.1-0.tar	yes
7	./var/lib/caas/images/hyperkube:1.15.1-0.tar	yes
8	./var/lib/caas/images/netwatcher:3.3.0-3.tar	yes
9	./var/lib/caas/images/swift:2.21.0-5.tar	yes
10	./var/lib/caas/images/kubedns:1.15.4-2.tar	yes
11	./var/lib/caas/images/custom_metrics:0.5.0-1.tar	yes
12	./var/lib/caas/images/svcwatcher:3.3.0-3.tar	yes
13	./var/lib/caas/images/metrics_server:0.3.3-1.tar	yes
14	./var/lib/caas/images/prometheus:2.10.0-0.tar	yes
15	./var/lib/caas/images/elasticsearch:7.2.0-0.tar	yes
16	./var/lib/caas/images/registry:2.7.1-4.tar	yes
17	./var/lib/caas/images/tiller:2.14.1-1.tar	yes
18	./var/lib/caas/images/etcd:3.3.13-4.tar	yes
19	./var/lib/caas/images/fluentd:1.6.0-0.tar	yes

- ansible installation, in /etc/ansible/roles there are

- docker
- flannel
- and more

3. Packages identified so far when running commands in **build_images.sh** :

3.1. yum install --nogpgcheck -y diskimage-builder git python wget which findutils systemd-udev PyYAML parted e2fsprogs xfsprogs

Installed:

	Package	Available on aarch64
1	PyYAML.x86_64 0:3.10-11.el7	yes

2	diskimage-builder.noarch 0:2.16.0-1.el7	yes, installed via pip since we need a newer version that properly supports aarch64
3	e2fsprogs.x86_64 0:1.42.9-13.el7	yes
4	git.x86_64 0:1.8.3.1-20.el7	yes
5	parted.x86_64 0:3.1-29.el7	yes
6	sudo.x86_64 0:1.8.23-3.el7	yes
7	wget.x86_64 0:1.14-18.el7_6.1	yes
8	which.x86_64 0:2.20-7.el7	yes
9	xfstools.x86_64 0:4.5.0-19.el7_6	yes

3.2. docker build -f /w/workspace/ta-ci-build/ta/build-tools/docker-context/Dockerfile-dib -t dib /w/workspace/ta-ci-build/ta/build-tools/docker-context --> Create dib docker image

docker build -f /w/workspace/ta-ci-build/ta/build-tools/docker-context/Dockerfile-buildtools -t buildtools /w/workspace/ta-ci-build/ta/build-tools/docker-context --> Create buildtools docker image

3.3. ./w/workspace/ta-ci-build/ta/build-tools/create_manifest_rpm.sh

rpm_macros=/w/workspace/ta-ci-build/work/tmp/manifest-work/rpmmacros

/w/workspace/ta-ci-build/ta/build-tools/mock2rpmbuild_config.py --mock-config /w/workspace/ta-ci-build/work/tmp/manifest-work/mock_config/mock.cfg --output-file-path /w/workspace/ta-ci-build/work/tmp/manifest-work/rpmmacros

docker run --rm -v /w/workspace/ta-ci-build/work/tmp/manifest-work/rpmmacros:/root/.rpmmacros -v /w/workspace/ta-ci-build/work/tmp/manifest-work:/work alpine:3.9.4 sh -c '\`

apk add rpm && \`

rpmbuild --build-in-place --rmspec -ba /work/*.spec && \`

find /root/rpmbuild -name "*.*" | xargs -I "{}" mv {} /work'

3.4. docker run --rm --privileged -v /dev:/dev -v /w/workspace/ta-ci-build/work:/work -e WORK=/work -v /w/workspace/ta-ci-build/ta/manifest:/manifest -e MANIFEST_PATH=/manifest -v /w/workspace/ta-ci-build/ta/build-tools/tools dib /tools/create_golden_image.sh ---> dib image is used to create the image

3.5.

dib-run-parts Sourcing environment file /tmp/in_target.d/install.d/..../environment.d/10-bootloader-default-cmdline

+ source /tmp/in_target.d/install.d/..../environment.d/10-bootloader-default-cmdline

Installed packages with dependencies:

	Package	Available on aarch64
1	python-libs-2.7.5-80.el7_6.x86_64	yes
2	python-2.7.5-80.el7_6.x86_64	yes
3	python2-setuptools-22.0.5-1.el7.noarch	yes
4	libcom_err-1.42.9-13.el7.x86_64	yes
5	glusterfs-libs-3.12.2-18.el7.x86_64	yes
6	fipscheck-1.4.1-6.el7.x86_64	yes
7	fipscheck-lib-1.4.1-6.el7.x86_64	yes
8	libquadmath-4.8.5-36.el7_6.2.x86_64	yes
9	libgfortran-4.8.5-36.el7_6.2.x86_64	yes
10	boost-system-1.53.0-27.el7.x86_64	yes
11	boost-thread-1.53.0-27.el7.x86_64	yes
12	atlas-3.10.1-12.el7.x86_64	yes
13	python2-pbr-3.1.1-8.el7.noarch	yes

14	python2-six-1.10.0-9.el7.noarch	yes
15	boost-random-1.53.0-27.el7.x86_64	yes
16	boost-iostreams-1.53.0-27.el7.x86_64	yes
17	1:librados2-10.2.5-4.el7.x86_64	yes
18	groff-base-1.22.2-8.el7.x86_64	yes
19	less-458-9.el7.x86_64	yes
20	1:perl-parent-0.225-244.el7.noarch	yes
21	perl-HTTP-Tiny-0.033-3.el7.noarch	yes
22	perl-podlators-2.5.1-3.el7.noarch	yes
23	perl-Pod-Perldoc-3.20-4.el7.noarch	yes
24	1:perl-Pod-Escapes-1.04-294.el7_6.noarch	yes
25	perl-Text-ParseWords-3.29-4.el7.noarch	yes
26	perl-Encode-2.51-7.el7.x86_64	yes
27	perl-Pod-Usage-1.63-3.el7.noarch	yes
28	4:perl-libs-5.16.3-294.el7_6.x86_64	yes
29	perl-Socket-2.010-4.el7.x86_64	yes
30	4:perl-Time-HiRes-1.9725-3.el7.x86_64	yes
31	perl-threads-1.87-4.el7.x86_64	yes
32	perl-Storable-2.45-3.el7.x86_64	yes
33	perl-Carp-1.26-244.el7.noarch	yes
34	perl-Filter-1.49-3.el7.x86_64	yes
35	perl-Exporter-5.68-3.el7.noarch	yes
36	perl-constant-1.27-2.el7.noarch	yes
37	perl-Time-Local-1.2300-2.el7.noarch	yes
38	4:perl-macros-5.16.3-294.el7_6.x86_64	yes
39	perl-threads-shared-1.43-6.el7.x86_64	yes
40	perl-File-Temp-0.23.01-3.el7.noarch	yes
41	perl-File-Path-2.09-2.el7.noarch	yes
42	perl-PathTools-3.40-5.el7.x86_64	yes
43	perl-Scalar-List-Utils-1.27-248.el7.x86_64	yes
44	1:perl-Pod-Simple-3.28-4.el7.noarch	yes
45	perl-Getopt-Long-2.40-3.el7.noarch	yes
46	4:perl-5.16.3-294.el7_6.x86_64	yes
47	1:perl-Error-0.17020-2.el7.noarch	yes
48	perl-TermReadKey-2.30-20.el7.x86_64	yes
49	1:librbd1-10.2.5-4.el7.x86_64	yes
50	python2-stevedore-1.28.0-1.el7.noarch	yes
51	openssh-7.4p1-16.el7.x86_64	yes
52	glusterfs-3.12.2-18.el7.x86_64	yes
53	glusterfs-client-xlators-3.12.2-18.el7.x86_64	yes
54	glusterfs-api-3.12.2-18.el7.x86_64	yes

55	libss-1.42.9-13.el7.x86_64	yes
56	e2fsprogs-libs-1.42.9-13.el7.x86_64	yes
57	python2-pycodestyle-2.0.0-5.el7.noarch	yes
58	python-nose-1.3.7-7.el7.noarch	yes
59	1:python2-numpy-1.11.2-2.el7.x86_64	yes
60	python2-scipy-0.18.0-3.el7.x86_64	yes
61	pyflakes-0.9.2-1.el7.noarch	yes
62	python-decorator-3.4.0-3.el7.noarch	yes
63	python-mccabe-0.2.1-4.el7.noarch	yes
64	python2-flake8-2.6.2-1.el7.noarch	yes
65	pytz-2016.10-2.el7.noarch	yes
66	python2-babel-2.3.4-1.el7.noarch	yes
67	python2-pyparsing-2.1.10-7.el7.noarch	yes
68	rsync-3.1.2-6.el7_6.1.x86_64	yes
69	libyaml-0.1.4-11.el7_0.x86_64	yes
70	PyYAML-3.10-11.el7.x86_64	yes
71	python-networkx-core-1.10-1.el7.noarch	yes
72	python-networkx-1.10-1.el7.noarch	yes
73	libiscsi-1.9.0-7.el7.x86_64	yes
74	libaio-0.3.109-13.el7.x86_64	yes
75	gperftools-libs-2.6.1-1.el7.x86_64	yes
76	10:qemu-img-1.5.3-160.el7_6.2.x86_64	yes
77	libedit-3.0-12.20121213cvs.el7.x86_64	yes
78	openssh-clients-7.4p1-16.el7.x86_64	yes
79	perl-Git-1.8.3.1-20.el7.noarch	yes
80	git-1.8.3.1-20.el7.x86_64	yes
81	dib-utils-0.0.11-1.el7.noarch	yes
82	diskimage-builder-2.16.0-1.el7.noarch	yes
83	e2fsprogs-1.42.9-13.el7.x86_64	yes
84	xfsprogs-4.5.0-19.el7_6.x86_64	yes
85	parted-3.1-29.el7.x86_64	yes
86	findutils-4.5.11-6.el7.x86_64	yes
87	wget-1.14-18.el7_6.1.x86_64	yes
88	sudo-1.8.23-3.el7.x86_64	yes
89	which-2.20-7.el7.x86_64	yes
90	python-2.7.5-68.el7.x86_64	yes
91	python-libs-2.7.5-68.el7.x86_64	yes
92	1:findutils-4.5.11-5.el7.x86_64	yes
93	libcom_err-1.42.9-12.el7_5.x86_64	yes
94	python2-libs-2.7.15-4.fc27.x86_64	yes
95	python2-pip-9.0.3-2.fc27.noarch	yes

96	python2-setuptools-37.0.0-2.fc27.noarch	yes
97	python2-2.7.15-4.fc27.x86_64	yes
98	rpm-4.14.2.1-1.fc27.x86_64	yes
99	rpm-plugin-selinux-4.14.2.1-1.fc27.x86_64	yes
100	rpm-libs-4.14.2.1-1.fc27.x86_64	yes
101	rpm-libs-4.14.2.1-1.fc27.x86_64	yes
102	rpm-build-libs-4.14.2.1-1.fc27.x86_64	yes
103	rpm-build-libs-4.14.2.1-1.fc27.x86_64	yes
104	python2-rpm-4.14.2.1-1.fc27.x86_64	yes
105	python2-kitchen-1.2.4-7.fc27.noarch	yes
106	pyliblzma-0.5.3-19.fc27.x86_64	yes
107	python2-pygpme-0.3-25.fc27.x86_64	yes
108	pyxattr-0.5.3-12.fc27.x86_64	yes
109	yum-metadata-parser-1.1.4-20.fc27.x86_64	yes
110	python2-pycurl-7.43.0-9.fc27.x86_64	yes
111	python-urlgrabber-3.10.1-12.fc27.noarch	yes
112	python2-six-1.11.0-1.fc27.noarch	yes
113	python2-iniparse-0.4-26.fc27.noarch	yes
114	cpio-2.12-6.fc27.x86_64	yes
115	cpio-2.12-6.fc27.x86_64	yes
116	yum-3.4.3-513.fc27.noarch	yes
117	yum-3.4.3-513.fc27.noarch	yes
118	yum-utils-1.1.31-514.fc27.noarch	yes
119	python3-rpm-4.14.2.1-1.fc27.x86_64	yes
120	rpm-plugin-systemd-inhibit-4.14.2.1-1.fc27.x86_64	yes
121	wget-1.19.5-1.fc27.x86_64	yes
122	wget-1.19.5-1.fc27.x86_64	yes
123	python3-rpm-4.14.1-1.fc27.x86_64	yes
124	rpm-build-libs-4.14.1-1.fc27.x86_64	yes
125	rpm-build-libs-4.14.1-1.fc27.x86_64	yes
126	rpm-plugin-systemd-inhibit-4.14.1-1.fc27.x86_64	yes
127	rpm-libs-4.14.1-1.fc27.x86_64	yes
128	rpm-libs-4.14.1-1.fc27.x86_64	yes
129	rpm-4.14.1-1.fc27.x86_64	yes
130	rpm-plugin-selinux-4.14.1-1.fc27.x86_64	yes

Packages included in ISO [ta/manifest/packages.yaml](#) and [configuration](#).

	Package	Available on aarch64
1	access-management	yes
2	activators	yes

3	ansible-2.4.4.0-1.el7.ans.noarch	yes
4	ansible-role-ntp	yes
5	bash-completion	yes
6	caas-chartrepo	yes
7	caas-cpupooler	yes
8	caas-custom_metrics	yes
9	caas-danm	yes
10	caas-elasticsearch	yes
11	caas-etcd	yes
12	caas-flannel	yes
13	caas-fluentd	yes
14	caas-helm	yes
15	caas-infra-charts	yes
16	caas-instantiate	yes
17	caas-kubedns	yes
18	caas-kubernetes	yes
19	caas-lcm	yes
20	caas-metrics_server	yes
21	caas-netwatcher	yes
22	caas-prometheus	yes
23	caas-registry	yes
24	caas-security	yes
25	caas-sriovdp	yes
26	caas-svcwatcher	yes
27	caas-swift	yes
28	caas-utils	yes
29	ceph	yes
30	ceph-ansible-3.0.24	yes, bumped to 3.1 for proper aarch64 support
31	ceph-base	yes
32	ceph-common	yes
33	ceph-mds	yes
34	ceph-mgr	yes
35	ceph-mon	yes
36	ceph-radosgw	yes
37	config-encoder-macros	yes
38	config-manager	yes
39	containerd.io-1.2.6-3.3.el7.x86_64	yes
40	distributed-state-server	yes
41	docker-ce-18.09.7-3.el7.x86_64	yes
42	docker-ce-cli-18.09.7-3.el7.x86_64	yes
43	dosfstools	yes

44	dpldk-tools	yes
45	etcd	yes
46	facter	yes
47	galera	yes
48	genisoimage	yes
49	haproxy	yes
50	hostcli	yes
51	hw-detector	yes
52	image-provision	yes
53	infra-ansible	yes
54	inventoryhandlers	yes
55	ipa-deployer	yes
56	iptables-services	yes
57	ironic-virtmedia-driver	yes
58	kernel-4.14.106-200.el7.x86_64	yes
59	lockcli	yes
60	m2crypto	yes
61	mariadb	yes
62	mariadb-devel	yes
63	mariadb-errmsg	yes
64	mariadb-server-galera	yes
65	memcached	yes
66	monitoring	yes
67	nginx	yes
68	ntp	yes
69	openstack-ansible	yes
70	openstack-ansible-galera_client	yes
71	openstack-ansible-galera_server	yes
72	openstack-ansible-haproxy_server	yes
73	openstack-ansible-memcached_server	yes
74	openstack-ansible-openstack_openrc	yes
75	openstack-ansible-os_ironic	yes
76	openstack-ansible-os_keystone	yes
77	openstack-ansible-plugins	yes
78	openstack-ansible-rabbitmq_server	yes
79	openstack-ansible-rsyslog_client	yes
80	openstack-ironic-api	yes
81	openstack-ironic-conductor	yes
82	openstack-ironic-inspector	yes
83	openstack-keystone	yes
84	os-net-config	yes

85	partfs_rootdisk	yes
86	product-manifest	yes
87	python-ilorest-library	yes
88	python-keystone	yes
89	python2-peewee	yes
90	python2-shade	yes
91	python2-virtualbmc	yes
92	qemu-kvm-common-ev	yes
93	rabbitmq-server	yes
94	recuserconfighandlers	yes
95	redis	yes
96	start-menu	yes
97	userconfighandlers	yes
98	uwsgi	yes
99	uwsgi-plugin-python2	yes
100	validators	yes
101	vim-enhanced	yes
102	xinetd	yes
103	yarf	yes