Docker image updates for HPA vFW testing

Issues identified post Casablanca release (as detailed below) have now been resolved in the Casablanca maintenance release.

Fixes for a few issues:

- SO-1257 Authorization header added to multicloud adapter breaks communication CLOSED
- SO-1254 Create VNF instance and VF module that uses OOF homing solution and directives automatically CLOSED
- SO-1258 OOF Directives are not passed through flows to Multicloud Adapter CLOSED

were released after the Casablanea release images were created. In order to test the HPA functionality, the docker manifest of the ONAP installation should be updated.

See https://onap.readthedocs.io/en/cacablanca/submodules/integration.git/docs/#deploying an updated docker manifest for details on how to do this.

Use the 1.3.5 version of the SO docker images to get these fixes.

Other Known Issues:

Issues identified/fixed after the 1.3.5 docker images:

After deploying, with 1.3.5 images, there will still be a problem. The 'homing_instances' table is not created in the SO database.

The se-catalog-db-adapter and se-openstack-adapter pods will be in a CrashLoopBackup state. The workaround is to create it manually. Once this is done, the pods will start to run normally.

The SQL commands to create the table are:

use catalogdb;

CREATE TABLE IF NOT EXISTS 'homing_instances' (
'SERVICE_INSTANCE_ID' varchar(50) NOT NULL,
'CLOUD_OWNER' VARCHAR(200) NOT NULL,
'CLOUD_REGION_ID' VARCHAR(200) NOT NULL,
'OOF_DIRECTIVES' longtext NULL DEFAULT NULL,
PRIMARY KEY ('SERVICE_INSTANCE_ID')

):

SO-1262 - Homing Code no longer creates a cloudSite if one is not present CLOSED

For testing, we've followed the process described in SO How to over OOM to build the code and update the bpmn-infra pod with the new jar file.