

openQA Tests - action #64643

[qac][public cloud] EC2-HVM-ARM image upload missing billing codes

2020-03-19 20:41 - cfconrad

Status:	Resolved	Start date:	2020-03-19
Priority:	Normal	Due date:	
Assignee:	cfconrad	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Difficulty:			
Description			
<p>We need to use --use-root-swap when uploading "on-demand" images to EC2. This is not possible for ARM images, because of a bug in ec2uploadutils:</p> <p>https://bugzilla.suse.com/show_bug.cgi?id=1167148</p> <pre>ec2uploadimg --access-id "\$AWS_ACCESS_KEY_ID" -s "\$AWS_SECRET_ACCESS_KEY" --backing-store ssd --grub2 --machine 'arm64' -n 'cfconrad-SLES15-SP2.aarch64-0.9.9-EC2-HVM-Build1.24.raw.xz' --virt-type hvm --sriov-support --use-root-swap --ena-support --verbose --regions 'eu-central-1' --ssh-key-pair 'openqa1584575383_0' --private-key-file QA_SSH_KEY.pem -d 'OpenQA tests' --ec2-ami ami-0df4259a0762ee347 -t a1.large --vpc-subnet-id subnet-b44c72df 'SLES15-SP2.aarch64-0.9.9-EC2-HVM-Build1.24.raw.xz' ;</pre> <p>subnet-b44c72df is specified, cause otherwise it try to create it in Availability Zone eu-central-1c and there are no a1.large instance available.</p> <p>The ec2uploadimg call fail with:</p> <pre>Could not find disk device in helper instance with path /dev/sdf or /dev/xvdf</pre>			
Related issues:			
Related to openQA Tests - action #64797: [kernel][public cloud] EC2 command f...		Resolved	2020-03-25

History

#1 - 2020-03-20 10:49 - cfconrad

<https://github.com/SUSE-Enceladus/ec2imgutils/pull/34>

#2 - 2020-03-24 21:57 - cfconrad

<https://github.com/os-autoinst/os-autoinst-distrib-opensuse/pull/9873>

https://gitlab.suse.de/kernel-qa/kernelqa-openqa-yaml/-/merge_requests/104

#3 - 2020-03-25 08:11 - jlausuch

- Related to action #64797: [kernel][public cloud] EC2 command fails to upload images added

#4 - 2020-03-30 14:01 - jlausuch

- Subject changed from [kernel][public cloud] EC2-HVM-ARM image upload missing billing codes to [qac][public cloud] EC2-HVM-ARM image upload missing billing codes

#5 - 2020-03-31 07:59 - cfconrad

- Status changed from In Progress to Resolved