Foreman - Bug #26211

CPU and memory defined in used compute profile are not used during image based provisioning

03/04/2019 09:12 AM - Filip Brychta

Status:	New	
Priority:	Normal	
Assignee:		
Category:		
Target version:		
Difficulty:		Fixed in Releases:
Triaged:	No	Found in Releases: 1.21.0
Bugzilla link:		Red Hat JIRA:
Pull request:		
Description		
After upgrade to 1.21.0 the CPU and memory defined in used compute profile are not used during image based provisioning.		
Steps to reproduce: 1 - create compute profile with 4 Cores per socket, 1 Socket, 4GB memory 2 - create new VM using this profile and image based provisioning as Provisioning Method Result:		
Created VMs does not have defined number of cores and memory it has 1 core and 1GB of memory. Note that used image (template) on ovirt side has 2 cores and 2GB of memory defined so it's not even using values defined there. I don't know where are the 1 core and 1GB of memory coming from.		
Versions: Foreman 1.21.0 Rhev-m: 4.2.8.3-0.1.el7ev		