

### Pillar

app_port	nginx HTTP
host	nginx hostname (canonical)
aliases	nginx hostname (aliases)

### Credentials

get_username	username
get_password	password
get_token	for tokens
get_credential_id	ID

```
{{ salt['credentials.get_password']  
(container['credential']) }}
```

### PaaS Docker

image	override default image
version	override latest

```
{% image = salt['paas_docker.get_image']  
("nasqueron/mysql", container) %}
```

### Checklist

1. Add image to docker\_images pillar
2. Add service to docker\_containers pillar
3. Create service in roles/paas-docker/containers
4. Create nginx configuration in roles/paas-docker/nginx/files/vhosts
5. If you need a wrapper, put it in roles/paas-docker/wrappers
6. `deploy -co ntainer <se rvi ce>`  
will deploy the container defined in (2)



By **Dereckson** (Dereckson)  
[cheatography.com/dereckson/](https://cheatography.com/dereckson/)  
[www.dereckson.be/](https://www.dereckson.be/)

Published 11th November, 2018.  
Last updated 22nd May, 2023.  
Page 1 of 1.

Sponsored by **Readable.com**  
Measure your website readability!  
<https://readable.com>