

Resource Naming and Tagging Conventions

Harvard University Example

The following naming conventions help maintain a consistent provisioning of AWS resources.

Item	Formatting Style
Determined by Construct	{{ construct_name }}
Entered by User	{{ item_name }}
Optional Text based on use	[[naming]]
To be Included "AS IS"	wording

More information here: <https://confluence.huit.harvard.edu/display/CLA/Cloud+Resource+Naming+Conventions>

UChicago AWS Tagging Conventions

The tagging conventions used by UChicago in central IT AWS accounts are shown in [this attached pdf](#).

Tagging Resources

This list of tagging related resources was gleaned from discussions in #AWS on <https://cloudcgteam.slack.com> (2018-03-27)

- <https://developer.capitalone.com/opensource-projects/cloud-custodian/>
- <https://cloud-inquisitor.readthedocs.io/en/latest/>
- <https://github.com/Answers4AWS/graffiti-monkey>
- <https://github.com/joseph-holland/lambda-graffiti-monkey>
- https://ua-ecs.bitbucket.io/master/service-catalog/portfolios/doc/cf_ecs_ec2_basic.html#tags
- <https://aws.amazon.com/blogs/security/resource-level-permissions-for-ec2-controlling-management-access-on-specific-instances/>
- <https://aws.amazon.com/about-aws/whats-new/2017/03/the-new-resource-groups-tagging-api-makes-it-easier-to-programmatically-manage-tags-on-resources-across-aws-services/>
- <https://aws.amazon.com/about-aws/whats-new/2017/02/aws-key-management-service-kms-now-supports-tagging-of-keys/>