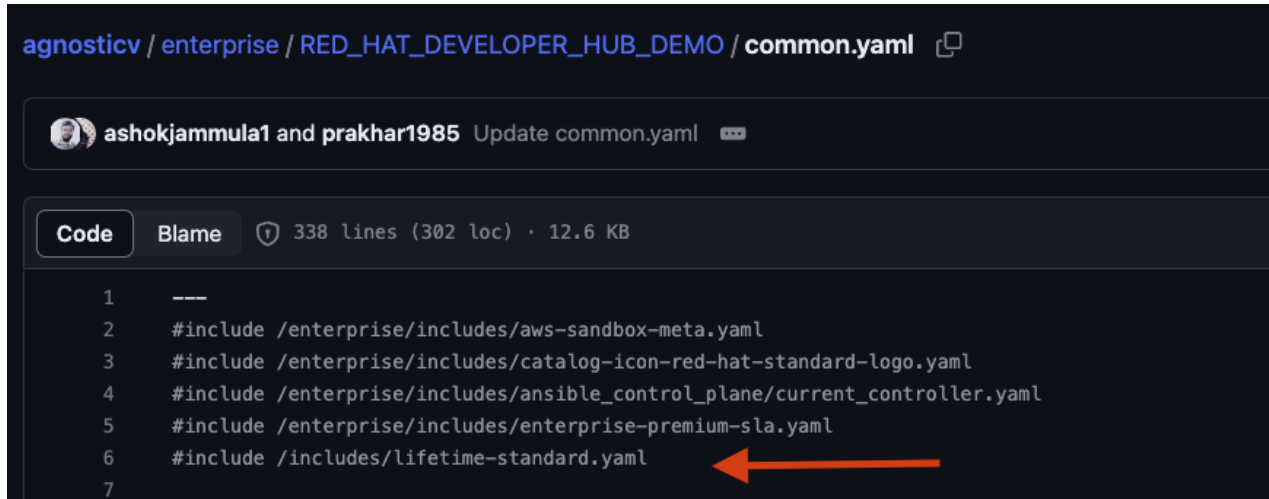


Changing default auto-stop and auto destroy of a CI

Under common.yaml include lifetime-standard.yaml

```
#include /includes/lifetime-standard.yaml
```



```
1 ---
2 #include /enterprise/includes/aws-sandbox-meta.yaml
3 #include /enterprise/includes/catalog-icon-red-hat-standard-logo.yaml
4 #include /enterprise/includes/ansible_control_plane/current_controller.yaml
5 #include /enterprise/includes/enterprise-premium-sla.yaml
6 #include /includes/lifetime-standard.yaml
7
```

Add below lifespan block under __meta__ and adjust value as per the requirement

```
lifespan:
  default: 5d
  maximum: 999d
  relativeMaximum: 7d
runtime:
  default: 8h
  maximum: 999h
```

```
__meta__:
  asset_uuid: d9547730-723f-4409-b833-fa2d960b9f07
  anarchy:
    namespace: babylon-anarchy-enterprise
  catalog:
    namespace: babylon-catalog-{{ stage | default('?') }}
    display_name: Red Hat Developer Hub Demo
    category: Demos
    keywords:
      - Janus
      - project-janus
      - developer-hub
      - gitops
      - openshift
      - backstage
    parameters: []
    labels:
      Base_Component: 'False'
      Product: Red_Hat_OpenShift_Container_Platform
      Product_Family: Red_Hat_Cloud
      Provider: RHDP
      Featured_Score: '91'
  lifespan:
    default: 5d
    maximum: 999d
    relativeMaximum: 7d
  runtime:
    default: 8h
    maximum: 999h
```

test on integration and merge to prod

Example PR:

<https://github.com/rhpds/agnosticv/pull/12376>