## Azure DevOps: Pipeline del freezing de sprint.

Un saludo, espero se encuentre bien.

Tiempo de lectura: Tres minutos (3m).

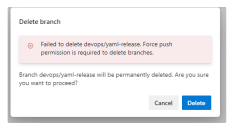
Descripción.

A continuación detallaremos, desde  ${f Gobernanza\ Digicem - DevOps},$  la guía de:

• Reconstruir el pipeline del proyecto, sobre el repositorio nanaykuna-infra, consolidado en la siguiente Branch devops/yaml-release. La cual se encuentra protegida contra el main.



## Branch security.



Delete branch.

## Publicaciones del repositorio del proyecto. 🔗

• Puedes usar libremente la estructura del siguiente archivo, solo Sí compete con soluciones de la organización.

## ./templates/release-ci.yml ⊘

```
2 vmImage: 'ubuntu-latest'
4 trigger: none
6 resources:
    repositories:
    - repository: bff-repo
      type: git
      name: "product development/nanaykuna-bff-integration"
10
11
12
    - repository: marketing-repo
13
      type: git
      name: "product development/nanaykuna-marketing-functions"
14
15
16
    - repository: products-repo
17
      type: git
18
       name: "product development/nanaykuna-products-functions"
```

```
19
20
     - repository: customer-lovalty-repo
21
       type: git
22
       name: "product development/nanaykuna-customer-loyalty-functions"
23
     - repository: notification-repo
24
25
       type: git
26
        name: "product development/nanaykuna-notification-functions"
27
28
     - repository: payment-repo
29
       name: "product development/nanaykuna-payments-functions"
31
32
     - repository: shipping-date-repo
33
34
       name: "product development/nanaykuna-shipping-date-functions"
35
36
     - repository: shipping-experience-repo
37
38
        name: "product development/nanaykuna-shipping-experience-functions"
39
40
     - repository: shipping-reports-repo
41
      type: git
42
       name: "product development/nanaykuna-shipping-reports-functions"
43
44
     - repository: ticket-manager-repo
45
       type: git
        name: "product development/nanaykuna-ticket-manager-integration"
46
47
48
      - repository: storefront-repo
49
       type: git
50
       name: "product development/nanaykuna-storefront"
51
52
     - repository: shippings-integration-custom
53
       type: git
54
        {\bf name:} \ "product \ development/nanaykuna-shippings-integration-custom"
55
56
     - repository: back-office-functions-repo
57
       type: git
58
        name: "product development/nanaykuna-back-office-functions"
59
60
     - repository: back-office-repo
61
       type: git
62
        name: "product development/nanaykuna-backoffice"
63
64
     - repository: nanaykuna-invoicing-functions-repo
65
       type: git
66
       name: "product development/nanaykuna-invoicing-functions"
67
68
     - repository: nanaykuna-backoffice-ui-repo
69
       type: git
70
        name: "product development/nanaykuna-backoffice-ui"
71
72
     - repository: nanaykuna-backoffice-api-repo
73
       type: git
74
        name: "product development/nanaykuna-backoffice-api"
75
76
     - repository: nanaykuna-sales-orders-functions-repo
77
       type: git
78
       name: "product development/nanaykuna-sales-orders-functions"
79
80
     - repository: nanaykuna-db-migrations-tools-repo
81
82
        name: "product development/nanaykuna-db-migrations-tools"
83
84
     - repository: nanaykuna-storefront-b2c-repo
85
86
        name: "product development/nanaykuna-storefront-b2c"
87
88 jobs:
89
     - job: bff_branch_creation
90
      steps:
91
         - checkout: bff-repo
92
           persistCredentials: true
            git checkout -b $(FOLDER)/$(VERSION)
94
             git push --set-upstream origin $(FOLDER)/$(VERSION)
95
96
97
     - job: payment_creation
98
       steps:
99
         - checkout: payment-repo
100
           persistCredentials: true
101
```

```
102
              git checkout -b $(FOLDER)/$(VERSION)
103
               git push --set-upstream origin $(FOLDER)/$(VERSION)
104
105
      - job: shipping_date_creation
106
        steps:
107
          - checkout: shipping-date-repo
108
           persistCredentials: true
109
             git checkout -b $(FOLDER)/$(VERSION)
110
111
              git push --set-upstream origin $(FOLDER)/$(VERSION)
112
113
      - job: shipping_experience_creation
114
        steps:
115
          - checkout: shipping-experience-repo
116
117
              git checkout -b $(FOLDER)/$(VERSION)
118
119
              git push --set-upstream origin (FOLDER)/(VERSION)
120
121
      - job: shipping_reports_creation
122
        steps:
123
           - checkout: shipping-reports-repo
124
           persistCredentials: true
125
          - bash: |
126
             git checkout -b $(FOLDER)/$(VERSION)
127
              git push --set-upstream origin $(FOLDER)/$(VERSION)
128
129
      - job: ticket_manager_creation
130
        steps:
131
           - checkout: ticket-manager-repo
132
           persistCredentials: true
133
          - bash: |
134
              git checkout -b $(FOLDER)/$(VERSION)
135
              git push --set-upstream origin $(FOLDER)/$(VERSION)
136
137
      - job: storefront_creation
138
139
          - checkout: storefront-repo
140
           persistCredentials: true
141
          - bash: |
142
              git checkout -b $(FOLDER)/$(VERSION)
143
              git push --set-upstream origin $(FOLDER)/$(VERSION)
144
145
      - job: shippings_integration_creation
146
147
           - checkout: shippings-integration-custom
148
            persistCredentials: true
149
150
              git checkout -b $(FOLDER)/$(VERSION)
151
              git push --set-upstream origin $(FOLDER)/$(VERSION)
152
153
      - job: marketing_creation
154
155
          - checkout: marketing-repo
156
            persistCredentials: true
157
158
              git checkout -b $(FOLDER)/$(VERSION)
159
              git push --set-upstream origin $(FOLDER)/$(VERSION)
160
161
      - job: customer_loyalty_creation
162
        steps:
163
          - checkout: customer-loyalty-repo
164
165
              git checkout -b $(FOLDER)/$(VERSION)
166
167
              git push --set-upstream origin $(FOLDER)/$(VERSION)
168
169
      - job: notification_creation
170
        steps:
171
          - checkout: notification-repo
172
            persistCredentials: true
173
          - bash: |
              git checkout -b $(FOLDER)/$(VERSION)
174
175
              git push --set-upstream origin $(FOLDER)/$(VERSION)
176
177
      - job: products_creation
178
        steps:
179
          - checkout: products-repo
180
           persistCredentials: true
181
          - bash: |
182
              git checkout -b $(FOLDER)/$(VERSION)
183
              git push --set-upstream origin $(FOLDER)/$(VERSION)
184
```

```
185
      - job: back_office_creation
186
        steps:
187
          - checkout: back-office-repo
188
           persistCredentials: true
189
          - bash: |
             ait checkout -b $(FOLDER)/$(VERSION)
190
191
              git push --set-upstream origin $(FOLDER)/$(VERSION)
192
193
      - job: back_office_functions_creation
194
        steps:
195
          - checkout: back-office-functions-repo
           persistCredentials: true
196
197
          - bash: |
             git checkout -b $(FOLDER)/$(VERSION)
198
199
              git push --set-upstream origin $(FOLDER)/$(VERSION)
200
201
      - job: nanaykuna_invoicing_functions_branch_creation
202
        steps:
203
          - checkout: nanaykuna-invoicing-functions-repo
204
           persistCredentials: true
205
          - bash: |
206
              git checkout -b $(FOLDER)/$(VERSION)
207
              git push --set-upstream origin $(FOLDER)/$(VERSION)
208
209
      - job: nanaykuna_backoffice_ui_branch_creation
210
211
          - checkout: nanaykuna-backoffice-ui-repo
212
           persistCredentials: true
213
         - bash: |
214
              git checkout -b $(FOLDER)/$(VERSION)
215
              git push --set-upstream origin $(FOLDER)/$(VERSION)
216
217
      - job: nanaykuna_backoffice_api_branch_creation
218
        steps:
219
          - checkout: nanavkuna-backoffice-api-repo
220
           persistCredentials: true
221
          - bash: |
222
              git checkout -b $(FOLDER)/$(VERSION)
              git push --set-upstream origin $(FOLDER)/$(VERSION)
223
224
225
      - job: nanaykuna_sales_orders_functions_creation
226
        steps:
227
          - checkout: nanaykuna-sales-orders-functions-repo
228
            persistCredentials: true
229
          - bash: |
              git checkout -b $(FOLDER)/$(VERSION)
230
              git push --set-upstream origin $(FOLDER)/$(VERSION)
231
232
233
      - job: nanaykuna_db_migrations_tools_creation
234
        steps:
235
          - checkout: nanaykuna-db-migrations-tools-repo
236
            persistCredentials: true
237
          - bash: |
238
              git checkout -b $(FOLDER)/$(VERSION)
239
              git push --set-upstream origin (FOLDER)/(VERSION)
240
241
      - job: nanaykuna_storefront_b2c_creation
242
        stens:
243
          - checkout: nanaykuna-storefront-b2c-repo
244
            persistCredentials: true
245
          - bash: |
246
              git checkout -b $(FOLDER)/$(VERSION)
247
               git push --set-upstream origin $(FOLDER)/$(VERSION)
248
```



La Ahora se puede dimensionar el nivel de ejecución, como tiempo a la hora de gestionar este incidencias o bloqueantes.

como mi usuario :slack:.