Dynamic Security Roles in Airflow for Multi-Tenancy

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Airflow MCs

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Multi Tenancy Need

1. **Airflow Adoption**
2. **Organizational Structure**
   - Small contractually separate Agile teams
     - Focus on rapid development
     - Enable shared feature development

1. **Technology Landscape**
   - Multiple Airflow Instances hosted on AWS EC2s with respective PostgreSQL - RDS Instances
     - Each team should only be able to view their own DAGs in the UI
     - Cost optimization across multiple resources through consolidation
     - Code deployed to each instance through Jenkins with independent deployment cadence
State of RBAC in Airflow 1.10.14*

Limitations

- New roles have to be manually created including assignment of permissions
- New and existing users have to be maintained by an admin
- Roles are not tied to organizational groups, for example Active Directory groups

Solutions

- Roles are created and named automatically based on the config file
- Roles do not have permissions to see all DAGs by default
- Only when can_edit, can_read is added to the DAG creation where the role is specified can the DAG be viewed

* These were true when we started implementation of our multi-tenant approach back in Fall of 2020. Since then Flask AppBuilder has incorporated a few of the key changes which Airflow 2.0+ supports. With some differences.
Solution: Airflow LDAP/RBAC Implementation

- Enable RBAC in Airflow config
- Webserver config
  a. Configure LDAP
  b. Set public role as default.
  c. Define rule for checking membership.
  d. Create mapping dictionary where the key is the new role name, and value is the AD group.
- Create custom security class
  a. Inherit from the security class
  b. Initialize custom role mappings
  c. Using the additional config variables, add new functions and overwrite base functions in the FAB package to enable automatic mapping of roles based on group membership.
  d. Refresh role membership of user at login.
Webserver.cfg - Role Implementation

65 SECURITY_MANAGER_CLASS=AirflowSecurityManagerCustom
66 AUTH_USER_REGISTRATION=True
67 AUTH_LDAP_GROUP_FIELD="memberOf"
68 ROLE_MAPPING = {
69     "role1":"ldap_group1",
70     "role2":"ldap_group2"}
DAG Creation

dag = airflow.DAG(
    dag_id=dag_id,
    schedule_interval=schedule_interval,
    template_searchpath=template_path,
    max_active_runs=max_active_runs,
    default_args=default_args,
    default_view=default_view,
    start_date=start_date,
    is_paused_upon_creation=is_paused_upon_creation,
    catchup=catchup,
    access_control={"grants-analytics-team":{"can_dag_read","can_dag_edit"}}
)
Custom Airflow Security Manager Class - Role Mapping Init

```python
def __init__(self, appbuilder):
    super().__init__(appbuilder)
    self.role_mapping = self.appbuilder.get_app.config['ROLE_MAPPING']
    self.auth_ldap_group_field = self.appbuilder.get_app.config['AUTH_LDAP_GROUP_FIELD']
    for role_name, role_group in self.role_mapping.items():
        self.ROLE_CONFIGS.append({'role': role_name, 'perms': self.VIEWER_PERMS | {'can_failed',
                                     'can_blocked', 'can_dagrun_success', 'can_dagrun_failed'},
                                     'vms': self.VIEWER_VMS | {'Admin', 'XComs', 'XComModelView'}})
```
Custom Airflow Security Manager Class - Assigning Roles

```python
# Calculate the user's roles
user_role_objects = []
if len(self.role_mapping) > 0:
    user_role_keys = self.ldap_extract_list(
        user_info, self.auth_ldap_group_field
    )
    user_role_objects += self.get_roles_from_keys(user_role_keys)
# Example to force someone to be an admin if needed
if username == 'test_admin':
    # user_role_objects += [self.find_role('Admin')]
if self.auth_user_registration:
    user_role_objects += [
        self.find_role(self.auth_user_registration_role)
    ]
```
Custom Airflow Security Manager Class - Refreshing Roles

# This will update dag permissions upon login,
# more elegant solution would be after dags are created

args = argparse.Namespace()
Cli.sync_perm(args)
Airflow 2.0+

- Airflow 2.0+ uses later versions of Flask AppBuilder compared to 1.0+
- In 3.2.0 of Flask AppBuilder new config variables were added:
  1. AUTH_ROLES_MAPPING
  2. AUTH_LDAP_GROUP_FIELD
  3. AUTH_ROLES_SYNC_AT_LOGIN
Summary - RBAC Custom Implementation

- Cost mitigation solution
- Shared resources with privacy enforced
- Code collaboration and shared best practices
- Independent production deployability
Conclusion/Questions