Azure Devops Create PAT

1. Log into Azure Devops in the <https://dev.azure.com/>
2. In the right-hand corner select “User Settings” and then “Personal Access Tokens”

Graphical user interface, application

Description automatically generated

1. Create the PAT for the deployment
   1. Select “New Token” option 
   2. Select a Name for the token, organization where you will deploy and expiration. For the expiration select one day using the Custom Defined option

Graphical user interface

Description automatically generated with low confidence

* 1. In the scope section select:

|  |  |
| --- | --- |
| Agent Pools | Read & manage |
| Build | Read & manage |
| Code | Full |
| Connected Server | Connected Server |
| Deployment Groups | Read & Manage |
| Environment | Read & Manage |
| Project & Team | Read, write & Manage |
| Release | Read,write, execute & Manage |
| Secure Files | Read, créate & manage |
| Service Connections | Read, query & Manage |
| Variable Groups | Read, create & Manage |

Create PAT for push code

1. Select “New Token” option 
2. Select a Name for the token, organization where you will deploy and expiration. For the expiration select **at least 12 months.** This token will have to be rotated when is close to the expiration date.

Graphical user interface

Description automatically generated with low confidence

1. In the scope section select:

|  |  |
| --- | --- |
| Code | Read & Write |

**Configuring a token expiration of one year is recommended for security purposes. Upon expiration of the token, the token must be refreshed with CAM manually or updates of the Content Mover software will be prevented from automatically deploying to your environment.**

https://docs.microsoft.com/en-us/azure/devops/organizations/accounts/use-personal-access-tokens-to-authenticate?view=azure-devops&tabs=Windows