Based on the provided information, there are multiple versions of Copado and associated permission sets and configurations that need to be upgraded. Here's a breakdown of the versions to be upgraded:

1. **Copado User Permission Set**:
   * 7 versions to be upgraded: 20.2, 20.6, 20.15.5, 20.26, 20.35, 21, 21.18
2. **Configure Automations Permission Set**:
   * 3 versions to be upgraded: 21, 21.6, 21.18
3. **Execute Automations Permission Set**:
   * 3 versions to be upgraded: 21, 21.6, 21.18
4. **Projects, Releases & Sprint Management (Admin) Permission Set**:
   * 1 version to be upgraded: 20.15.5
5. **Projects, Releases & Sprint Management (Read Only) Permission Set**:
   * 1 version to be upgraded: 20.15.5
6. **Configure AQF, Access AQF, Execute Tests and Monitor AQF Permission Sets**:
   * 1 version to be upgraded: 20.15.5
7. **Copado Connect User Permission Set**:
   * 1 version to be upgraded: Copado Connect v1.23

So, in total, there are 16 versions and associated permission sets/configurations to be upgraded in the Copado environment.

o install the different versions and configurations in Copado Developer, you'll typically follow a process similar to the following:

1. **Access Copado Environment**: Log in to your Copado Developer environment using your credentials.
2. **Navigate to Setup**: Once logged in, navigate to the setup area. This is usually accessible from the top-right corner of the Copado interface or through a dedicated setup menu.
3. **Access Deployment Options**: Within the setup area, find the deployment options or deployment setup. This is where you manage deployments and install new versions.
4. **Install Package Versions**:
   * Look for options related to installing package versions. There might be a dedicated section or page for managing package installations.
   * Find the option to install a new package version.
   * Enter the version number or select the version you want to install. This should match the versions you've identified in the upgrade process.
   * Follow the installation prompts and confirm the installation.
5. **Upgrade Permission Sets and Configurations**:
   * After installing the package versions, navigate to the area where permission sets and configurations are managed.
   * Find the relevant permission sets that need to be upgraded according to the versions you've installed.
   * Update the permission sets to match the requirements of the newly installed versions.
   * Make sure to follow any specific instructions provided for each version upgrade. These instructions might include configuring specific settings or updating field layouts.
6. **Testing**:
   * After installing and upgrading, it's essential to thoroughly test the new versions and configurations to ensure they're working as expected.
   * Test various functionalities and scenarios to validate that the upgrades haven't introduced any issues or unexpected behavior.
7. **Documentation and Training**:
   * Document the upgrade process and any custom configurations made during the upgrade.
   * Provide training or guidelines to users who will be working with the updated Copado environment.

Remember to review the specific documentation and guidelines provided by Copado for installing and upgrading versions in your environment, as the process might vary based on your setup and configuration. Additionally, it's recommended to perform upgrades in a sandbox or test environment before applying them to your production environment.

Before installing versions in Copado Developer, it's crucial to ensure that you follow certain steps to prepare your environment and minimize any potential issues. Here are the steps you should consider before installing versions:

1. **Review Release Notes**: Thoroughly review the release notes of the versions you plan to install. This will help you understand the new features, enhancements, and any changes that might impact your existing configuration.
2. **Check System Requirements**: Ensure that your Copado environment meets the system requirements specified for the versions you intend to install. This includes considerations such as storage space, API access, and supported browsers.
3. **Backup Data**: Before proceeding with any updates or installations, it's advisable to create a backup of your Copado configuration and data. This ensures that you have a copy of your existing setup in case you need to revert back due to unexpected issues during the upgrade process.
4. **Review Documentation**: Familiarize yourself with the installation and upgrade documentation provided by Copado. This documentation typically includes step-by-step instructions, prerequisites, and best practices for installing and upgrading versions.
5. **Check for Pre-Installation Steps**: Some versions may require pre-installation steps or prerequisites to be completed before initiating the installation process. Review the documentation to identify any pre-installation tasks that need to be performed.
6. **Review Customizations**: If you have made any customizations or integrations within your Copado environment, review them to ensure compatibility with the new versions. Check for any custom scripts, workflows, or configurations that might need adjustments to work with the updated version.
7. **Communicate with Stakeholders**: Inform relevant stakeholders, such as administrators and end-users, about the upcoming version installation. Communicate any changes or potential impact on their workflows or processes due to the update.
8. **Plan for Downtime**: Depending on the nature of the installation and the impact on your environment, plan for potential downtime during the installation process. Notify users in advance and schedule the installation at a time that minimizes disruption to your operations.
9. **Prepare Test Environment**: If possible, set up a test or sandbox environment to perform a trial installation and validate the upgrade process. Use this environment to test functionality, integrations, and customizations before applying the updates to your production environment.
10. **Allocate Resources**: Allocate sufficient resources, including time and personnel, to oversee the installation process. Ensure that team members involved in the upgrade are adequately trained and prepared to handle any issues that may arise during installation.

By following these steps, you can help ensure a smooth and successful installation of versions in your Copado Developer environment while minimizing the risk of disruptions to your operations.