# Issues

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| # | Description | Assigned To | Status |
| 1 | Use case is rough draft thrown together for sizing – must be completed. |  |  |
| 2 | Address denied provider profiles via an exception flow (cannot create a new version) |  |  |

# Description

This use case describes a provider enroller that accessed the system via MN-ITS managing their application. (A MN-ITS login is associated with one and only one application)

# Primary actor(s)

1. Provider Enroller

# Precondition(s)

1. The Provider Enroller actor accessed MPSE via MN-ITS

# Main flow: Create PCA application

This flow occurs when the Provider Enroller’s goal is to create a PCA application.

1. Provider Enroller invokes option to create a new PCA Application
2. System performs the following:
   1. ~~Set the Application.user equal to the user initiating the new application~~
   2. QUESTION: How does the PCA application get tied to the MN-ITS login?
   3. Set the Application.workflowStatus equal to "Draft"
3. Continue with use case…

# Main flow: View application

This flow occurs when the Provider Enroller’s goal is to view their application as read-only.

1. Provider Enroller initiates the display of their Application as read-only
2. System finds the application where:
   1. the provider enroller’s NPI or UMPI is equal an one of the NPI or UMPI of an Application
   2. and the application is “in MMIS”
3. System makes the Application available read-only
4. Use case ends

# Main flow: Update in-process application

This flow occurs when the Provider Enroller’s goal is to edit their in-process application.

1. Provider Enroller initiates editing their Application
2. System finds the application where:
   1. the provider enroller’s NPI or UMPI is equal an one of the NPI or UMPI of an Application
   2. and the application is “in MMIS”
   3. and the workflowStatus is equal to one of ("Draft", "Pending")
3. System makes the Application available for editing
4. Use case ends

# **Main flow:** Update completed application

This flow occurs when the Provider Enroller’s goal is to update a completed application.

1. Provider Enroller initiates editing their completed Application
   1. workflowStatus is equal to “Complete”
   2. syncStatus is equal to “Success”
2. System finds an application where:
   1. the provider enroller’s NPI or UMPI is equal an one of the NPI or UMPI of an Application
   2. and the application is “in MMIS”
   3. and the workflowStatus is equal to “Complete”
   4. and the syncStatus is equal to “Success”
3. System updates the following attributes:
   1. Sets the workflowStatus to “Draft”
   2. Clears the syncStatus (set to null)
4. System makes the Application available for editing
5. Use case ends

# Alternate flow: Application not found

This flow occurs when the system cannot find an Application. This alternate flow applies to all main flows in the use case.

1. System indicates no Application found
2. Use case ends

# Change control

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| Version | Date Revised | Revised By | Revisions |
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