Access Provisioning Tool v3 – Quick Reference Guide

Getting Started

1. Go to the section for Requesting Access at uaccess.arizona.edu, login to Submit Access Request (Add or Remove).

2. Overview of the page

- **New Request** – Navigates you to a new request any time during your request.
- **My Requests** – View details of all your requests. If the request has not been submitted or canceled, you can Edit, Submit, or Cancel those requests.
- **Role Details** – The Role Details is a searchable reference to locate which system and subject area a role can reside.
- **Useful Links** –
  - Access Provisioning Documentation website contains a wealth of references relating to access provisioning.
  - UAccess Analytics website is a good resource in finding more information on the Subject User, such as their employment status, department information, and prerequisites completed.
  - Contact Us - EAST email and phone number is provided here.
  - Prerequisites (User Access Agreement, Elevated Privilege, FERPA, and FLSA Training) - All roles require certain prerequisites to be completed for the request to be submitted. These prerequisite links are useful to share with the Subject User if they are missing required prerequisites.
First Steps to Creating a Request

1. **Subject** - Search for the Subject User requiring access granted or removal. The preferred method of search is by NetID or EmplID. You can also search by Name or Email.

The Subject user information will be populated. Their prerequisite completion information will be provided if they have completed any of these trainings.

2. **Select an Access Provisioning Liaison to Approve this Request** – Click on one of the authorized approvers from the list. The APL(s) listed includes the approvers for the person entering the request as well as for the subject user. This feature helps with people who are transferring departments.

If there is only one APL, their information will be automatically selected.
3. **Request Type/Request Reason/Business Justification** - Choose the Type of Request and the Reason for Request. Include an Effective Date if prompted. The Type of Request cannot be changed once Roles are saved to the request. If a different type of request is needed in addition to this request, a separate request will need to be submitted.

Input a description of the specific job duties the user has that justifies the access being requested.

Click ‘Continue to role selection’.

**Example of a request for access needed:**

![Image of access needed request form]

**Example of a request for access removal:**

![Image of access removal request form]
System and Subject Area Selection

1. **System/Subject Area** – Select the System and Subject Area. If you don’t know where the role resides, you can search for the role in Role Details (upper right corner) without leaving this page.

2. Review the Business Justification field. Add more detailed information for specific roles selected.

3. **Make Selections** - Each role has a description and prerequisite flags if required.

   - Elevated Privilege Training Required
   - FERPA training required

4. Select all the Roles needed for this System and Subject.

5. If prompted for Row Level Security, select or enter information needed.

6. Click Save.

7. To view the details about the subject user or to view/change the APL selection, click on the ‘click to toggle details’ next to the Request for Subject User’s Name.
**Current Provisioning Request**

1. **Current Provisioning Request** - All the roles you saved will appear in the table at the bottom of the page. You can come back to a saved request in the future. Refer to the Saved Request/My Request section on how to work on a saved request.

2. **FERPA/Elevated Privilege Training** - The tool will check if the subject user has met the role requirement.
   a) If there is a requirement that is unmet, a red message will provide a reason. This request will not be able to be submitted until prerequisites are completed. Notify the Subject User about the required prerequisites, and return to this request when ready.
   b) If there is no requirement or requirement(s) have been met, you can click Submit Request.

3. **View Details** – To display any Row Level Security and additional business justification for each Role.

4. **Remove Item** – Remove a role from the request.

5. **Replace Row Level Security** – If you need to make changes to the row level security saved to the request, click on Replace Qualifiers to redo the row level security selection/entry for that role.

6. **Submit/Cancel Request** – When ready, click on Submit Request. The submitted request will generate a ticket for each System/Subject selected to be routed separately for approvals. To monitor submitted tickets and their status, see the next section ‘Understanding What Happens to a Request After Submission.’

7. **Add Role** - You may request additional roles on this request by clicking ‘Add Role’ or by scrolling to the top of the page and selecting the appropriate System and Subject Area.
Saved Request/My Request

1. When you’re ready to work on a saved request, you have two options:

   A. **New Request** - Search for the Subject User. This will bring up any saved (request that has not been submitted or cancelled) request for that user.

   OR

   B. **My Request** – View all your requests.

      a) Edit Request - If the request has not been submitted or canceled, you can click on Edit Request to make changes to the request.

      b) View Details – View the Request Details, such as: Basic Info, Subject, Approver, and Role Details. The request can be Submit/Cancel from here. Refer to View Details screen shot below.

2. The table displays 10 requests at a time. Use the arrows on the top left of the table to display older requests.
4. View Details - Handy reference to look up old requests you have submitted or cancelled. Click on View Details on any request in My Request. Tab through the Request Details: Basic Info, Subject, Approver, and Role Details. You can Submit or Cancel the request from here if the request has not already been submitted or cancelled yet.
Understanding What Happens to a Request After Submission

Requests stay active for 42 days. During that period, the Requestor may monitor the status of the request via the APT. The current assignee is designated along with the history of activities related to the request. When all of the necessary Approvals are provided, the Request is sent to the Security Administrator for Provisioning. For a detailed description of Access Request Workflow, please refer to Overview and Requirements.

Understanding How to Monitor Assigned Tasks and Requests You Have Submitted

From the APT, login to ‘Approve and Monitor Requests’

![Approval / Monitoring Application](image)

1. The Approval / Monitoring Application has two tabs. ‘My Tasks’ displays the open items in your work queue. For example, if you are a departmental approver or APL you may have requests to review and approve / deny. These requests would be displayed on your ‘My Tasks’ dashboard. ‘Initiated Tasks’ displays requests you have initiated. For example, if you submitted a request for an Employee, this request would be displayed on your ‘Initiated Tasks’ dashboard.
2. The Search function allows you to refine the information displayed on the dashboards. Each Tab uses the same selection criteria. If you do not immediately see the records you expect on your dashboard, modify the search criteria. Note that the ‘Search’ box is where you would enter ‘Smith’ to retrieve a list of all requests for a person named Smith. The search criteria are cumulative, meaning you may also need to modify the status selection to retrieve desired records. ‘Assigned’ is the default status selection. However, for instance, you may want to review ‘Any’ requests that you have taken action against. In this case you would use the My Tasks dashboard with ‘Any’ status.

3. To open a specific request, double click the Task Number or Title link of the desired record. Within the request a complete history is available at the bottom of the page. Comments, if added to the record throughout its life, will also display.

4. The Assigned Users column represents the ‘current’ assignee of the request. This allows you to see who currently needs to take action on the request.

5. The State, Created and Expiration dates are useful in monitoring your requests. You may use the ‘Preferences’ option at the top most right corner of the user interface, to modify the columns of information displayed on the dashboard.

References
For more documents and guides on access provisioning, please visit the EAST website at http://uits.arizona.edu/Access-Provisioning-Documentation

For assistance with the provisioning process, please contact EAST at UITS-EASecurityTeam@email.arizona.edu or 621-4214.