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# User's Guide

## Assigning Roles

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Steps to assign Context Services roles to users.

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### Role-Based Access Control

If you need role-based access control for your Context Services queries, you must define a user which owns the Tasks privileges related to Context Services:

Name	Description
Administrator	Specifies write access for all CS APIs.
Administrator or Supervisor	Specifies read access for all Context Services APIs.

You can get more information about roles and queries [here](#).

### Enabling the Role Options for Context Services

**Purpose:** Enable the Role-Based access for your Context Services API.

**Prerequisites:** You already [enabled](#) the Context Services.

#### Start

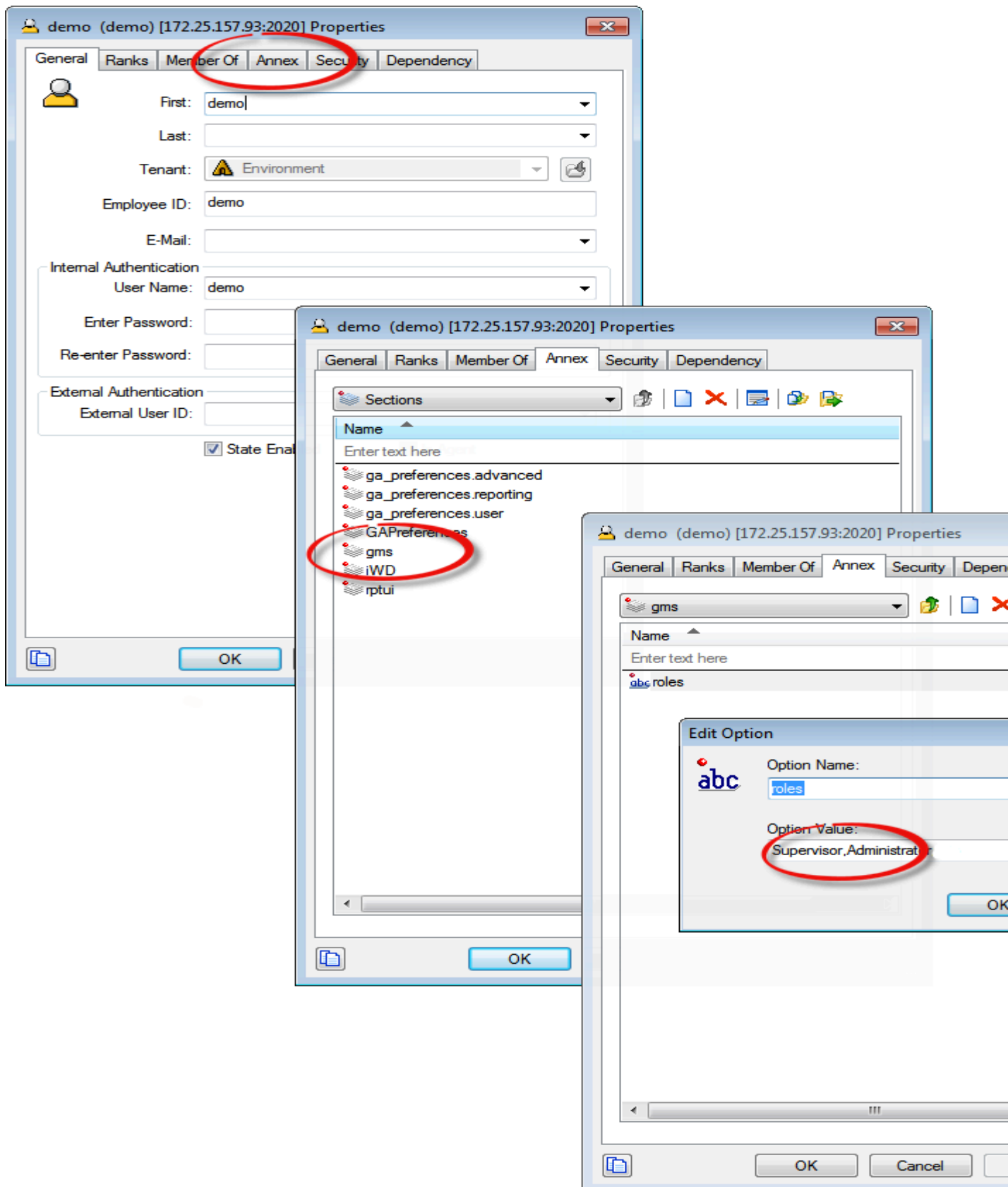
1. Start Genesys Administrator (or the Configuration Manager) and navigate to **PROVISIONING > Environment > Applications**.
2. Edit your Context Services application.
3. Select the Options tab, and click New to create a new option.
  - Enter cview for the Section.
  - Enter use - role for the Name.
  - Enter true for the Value.
4. Click OK.

### Assigning Roles to the Context Services User

**Prerequisites:** You already [enabled](#) Context Services.

#### Start

1. Start Genesys Administrator (or the Configuration Manager) and edit your user's properties.#
2. Select the Annex tab, and create or edit the gms section.
3. Create a roles option and enter the list of roles separated with commas.
4. Click OK.



Adding roles to a Context Services user.