Profile Manager
<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Southwest GA</td>
<td>02/17/15</td>
<td>10-12 &amp; 12:30-2:30</td>
</tr>
<tr>
<td>Northeast Ga</td>
<td>02/24/15</td>
<td>12:30 - 2:30</td>
</tr>
<tr>
<td>First Ga</td>
<td>02/25/15</td>
<td>10:00 -12:00</td>
</tr>
<tr>
<td>NorthWest Ga - Calhoun Ga</td>
<td>02/26/15</td>
<td>10:00 - 12:00</td>
</tr>
<tr>
<td>Middle Ga RESA Rm B224</td>
<td>03/03/15</td>
<td>10:00 -12:00</td>
</tr>
<tr>
<td>Okefenochee (Coffee Co)</td>
<td>03/06/15</td>
<td>10:00 -12:00</td>
</tr>
</tbody>
</table>
LDS ROLE error

Resolution: Assign an approved Role or Confirm the ROLE has been “provisioned” on the DOE side. Appears that the user has an LDS ROLE that has not been provisioned on the DOE side. This could be because the Profile Manager or “Super User” has created a ROLE inside of SIS, but that ROLE has not been provisioned on the DOE side.
To add new Roles to access LDS

New Roles will need to be added to your SIS. However your SIS makes this available.

Now a “Super User“ will have the ability & requirement to add that New Role in the “Profile Manager”.
Only One USER Role is able to access the Profile Manager.

User Role must have the label/token as **D5U** – this is the field that is passed via the tunnel.

As the **D5U** user – the only application available is the Profile Manager.
Here is an Example: a QR code is merely a series of spots and squares-unless on the other side some one has matched that QR code to a specific item.
PowerSchool

If you wish to temporarily hide a role you can uncheck the enable button.

Token
Infinite Campus

Click on the Add CampusDictionary and then enter the info as seen above in Highlight. I cannot remember if there is a SAVE, but if so then click SAVE.
Manager will look like.

Notice there are NO other applications available.
You can choose to display the Options:
- Role
- Application

By default, it displays by Role.
Using the Default, your Roles will be listed alphabetically.
To ADD a new ROLE
New Role

Role Name:

Role Description:

☑️ Student Drill

Save  Cancel

The Token you used in SIS - goes here (exactly)

Description is a GREAT idea; helps you remember.
To assign access to a ROLE
By clicking on the PLUS [ + ] sign beside the ROLE avatar, you open the options for the Applications (blue cube).
By clicking on the PLUS [ + ] sign beside the Application, You open the options for the Container (folder).
By clicking on the PLUS [ + ] sign beside the Container, You open the options for the Components (gold key).
Here is the list of items in the SLDS window—please always UNCHECK “High School Feedback”
Before new Role can used:

New Role will need to be created using the “Profile Manager” with the correct applications assigned.

New Role will need to be added to your SIS.

Once the New Role has been completed on both sides, the New Role can be used (assigned) to users in your SIS.
Assign in PowerSchool
Assign in Infinite Campus

Bennett, Hubert
Gender: M

District Assignments School Choice Credentials Overrides Fees ID History

Demographics Identities Households Relationships Enrollments

Save Delete New

Employment Records

Employment Information

Start Date: 07/01/2013
Teaching Start Year
License Number
Seniority
SLDS Role: CO: Central Office

End Date
Teaching Years Modifier
FTE Percent
Education

SLDS

gadoe.org

Richard Woods, Georgia's School Superintendent
"Educating Georgia's Future"
### Example of Spreadsheet that can be used (optional)

This was created to help you manage your various roles.

<table>
<thead>
<tr>
<th>ROLE ID</th>
<th>SLDS</th>
<th>Online IEP</th>
<th>GTID</th>
<th>ODS Reports</th>
<th>Growth Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>T: Teacher</td>
<td>Teacher</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>SA: School Administrator</td>
<td>School</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>CO: Central Office</td>
<td>District</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>GT: GTIDD</td>
<td>District</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>GS: GTIDS</td>
<td>School</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>IEPDA: IEPDA (iep Admin)</td>
<td>District</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>IEPD: IEPD</td>
<td>District</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>IEPS: IEPS</td>
<td>School</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>IEPT: IEPT</td>
<td>Teacher</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>SchIEPG</td>
<td>School</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>COALL</td>
<td>District</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>COIEPG</td>
<td>District</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>COIEPAG (iep Admin)</td>
<td>District</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>CUGO</td>
<td>District</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>COIEPO</td>
<td>District</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>COIEPGO</td>
<td>District</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>
Examples of why you could use this.

- You may want to create a ROLE to provide access to GUIDE.
- You may want to create a ROLE to prevent the user from seeing Growth Model.
- You may want to create a ROLE to allow access to the High School Feedback report.
Georgia Online
IEP

Richard Woods, Georgia’s School Superintendent
“Educating Georgia’s Future”
gadoe.org
Teacher Resource Link
IIS Dashboard – Data Analytic Tool
For Help or Assistance

dTicket@doe.k12.ga.us

Hubert Bennett
HBennett@doe.k12.ga.us
(404) 576-2415 (cell)

bit.ly/SLDS_HelpTraining
This concludes this demonstration.