

#### Welcome

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## Insider Scoop

During this session we will cover the following ERP offerings:

**Review of Centrals** 

**Account Central** 

Capital Assets Central

Central Budget Entry

Expenditure Central

**Invoice Central** 

Purchase Order Central

Vendor Central

**ERP Wildcards** 



## Insider Scoop





#### Out-of-the-box Views of Key Information

Tyler's Analytics and Reporting tools help clients improve data management, analysis, information sharing, and report delivery. **Hub** and central programs provide immediate, out-of-the-box views of key information that can be configured by a user based on role and preference.

- Drag-and-drop functionality for easy data organization
- Simple and advanced search options
- Ability to export data to Microsoft Excel
- Easy navigation to connect Tyler applications

#### Tyler Menu



Enterprise ERP .NET



## Demo ERP Central Programs



#### **ERP Wildcards**



## Insider Scoop

**ERP Wildcards** 

#### **Using Wildcard Characters**

Wildcard characters are symbols you enter in program fields to refine your search criteria or to substitute for unknown values. You can include wildcard characters in boxes in which you can type characters or numerals. For our must include the correct capitalization in your search criteria. For example, if you type Smitt, records with the value SMITH are not found. The table provides a list of wildcard characters and their definitions. For information about creating complex quieries, see Query Wilzard.

Symbol	Description
=	is null Use to find records that have a NULL in a field.
= or ==	equal to  Use to find records that are equal to the value typed in the box.  For example, typing =ME in the State box finds records where the value equals ME.
<	less than Use to find records with a value less than the data typed in the box. For example, typing <l a–k,<="" data="" finds="" from="" td=""></l>
<=	less than or equal to Use to find records with a value less than or equal to the data typed in the box, For example, typing <=L finds data from A–L.
>	greater than Use to find records with a value greater than the data typed in the box. For example, typing >L finds data from M–Z.
>=	greater than or equal to  Use to find records with a value greater than or equal to the data typed in the box.  For example, typing >=L finds data from L−Z.
<> or !=	not equal  Use to find records with values not equal to the data typed in the box.  For example, typing <>1 finds all records where the value is not equal to 1.
</td <td>less than ASCII (33) Use to find records that have a space in a field,</td>	less than ASCII (33) Use to find records that have a space in a field,
: or	range Use to find records based on data between and including two limiting characters, For example, typing A:C finds Alabama, Bermuda, California. Typing a:c finds apple, banana, coconut.
I	or Use to find records with this value or that value. For example, typing Cash Charge finds all records where the value equals Cash, if it exists, and all records where the value equals Charge, if it exists.
	wildcard  Use to find all records with the same sequential character string that begins with, includes, or ends with an asterisk (*).  For example, typing ARL* finds all records starting with ARL, such as ARLBERG, ARLINGTON, ARLON, and so on. Typing *H finds all records ending with H such as SMITH, WORTH, and so on.
?	single-character wildcard  Use to finds all records with the same sequential character string where only a single-character differs.  For example, typing A?C finds all records where the value equals AAC, ABC, ADC, ADC, AEC, and so on.
[c]	a set of characters Use to find all codes, as follows:  Start with N or T: [NT]* Start in lowercase: [a-z]* Start in uppercase: [A-Z]* Use to find all two-character codes, as follows: Start in lowercase: [a-z]? Start in lowercase: [a-z]?





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