

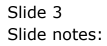
## Slide 1

Slide notes: Resource Classes can be defined at Job Costing, or at the Ledger File Maintenance.

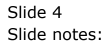


Slide 2 Slide notes:

ES Client v0. 29 : My IES	
Help Subnik Quit Runctions Commends	
• • • • • • • • • • • •	() () ()
KPI Resource Class Master	
Planource Chara Code	
Description	
Resources in Class	
Sava	
Sa.	
£	



🙋 IES Client v8.29 : My IES		
Help Subnik Quik Functions Commands		
→ 0 Q ↓	0 « » 11 •	G Ø 8
	KPI Resource Class Master	
Persource Caese Code		
Description		
	Reputter in Clars	
Sec E	Sava	







Slide 5 Slide notes:









Slide 7 Slide notes:



Slide 8 Slide notes:







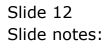
Slide 10 Slide notes:

🖉 IES Client v8.29 : My IES		
Help Subnik Quit Functions Commends		
€ Q. ♥	0 « » 🖬 🖬	
	KPI Resource Class Master	
Pleasuras Clear Code Description		
	Resources in Class	
	Save	
56		
E		

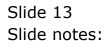
## Slide 11

Slide notes: We will use Resource Classes if we want to do any Resource Performance Measurement in our General Ledger, because any Resource that we define for use must belong to a Resource Class.

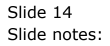
😹 IES Client v8.29 : My IES		
Help Subnik Quit Functions Commands		
ه <b>⊷ و</b>	🛡 🥙 « 😮 🖬 🔳	0 Ø Ø
	KPI Resource Class Master	
Pressance C	These Codes (and a	
0	Reputter in Clars	
	Same	
54 1		

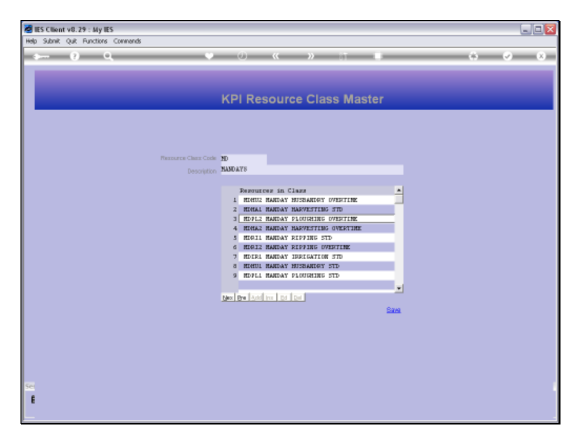


• • • • • • • •	0	Ø 8
KPI Resource Class Master		
Messurce Clear Code 2020 Description		
Resources in Class		
SELECT ONE OF THESE?		
Z The Has Hours      Select ALL Show Fulline Cancel OK		
Sava		
	Pressures Class Code Joan Description Resources in Class 1 SUPGLE SELECT: VALUES FOUND SELECT ONE OF THESE? 1 Not Hondays 2 Not Halling Cancel OK	KPI Resource Class Master      KPI Resource Class Master      Resources In Class      Second Class      Resources In Class      Second Class      Secon



IES Client v8.29 : My IES Help Infolds Corrections Logon Logoff Con	aanion Witzard How dol DataMarts Business Nodules Action Focus Option Select	
ه⊷ و <i>م</i>	♥ ② ≪ ≫ ा ■ KPI Resource Class Master	() () () ()
	Resource Class Code Description	
Sec E	San	_





## Slide 15

Slide notes: A Resource Class is easily defined with a short unique Key that we assign, and a Name that we give to it. For example, we may have many different Manday Resource types that we wish to measure, and they will all belong to the Manday Resource Class. We do not maintain the Resources within the Class here, because they automatically appear on the Class when a Resource is defined on the Resource Master, and linked to an appropriate Class.

🖉 IES Client v8.29 : My IES		
Help Subnik Quik Functions Commands		
Q Q.	• 0 • • • • •	
	KPI Resource Class Master	
Person	rax Class Code	
	Description Resources in Class	
	Sam	
58		
E		

