

IES Client v8.36 : My IES

Help Submit Quit Functions Commands

1 Main 2 Source

Physical Multi Journal - Man

Journal Key 1696852156

Period 164

Batch TT-150614

Division 01 Estate Div 1

Resource Gang 01 Nursery

Supervisor Level 1 1001 MR LEE FRANK SCOTT

Supervisor Level 2 1002 MR YOUNG CHARLES JOSEPH

Supervisor Level 3 1003 MRS FLORIS KAREN BETTY

Retrieve
Validate

Post Now
Post Later
Quit

Activity Date 26/05/2014

Resource md1 MANDAY STD

Default Quantity 1.00

Cost Type LAB Labor

Cost Analysis 003: Man Costs

Work Result tool

Employee	Status	Quantity	Resource	Job Allo	GL Account (Main Allocation)
1 1004 Chan Lisa Nancy	Y	0.00	md1	j00001	101-01-010 MAN COSTS
2 1005 Reed Robert Michael	Y	0.00	md1		A01-00-113 Man Costs

Ses

Next Pre Add Ins Ed Del

Slide 1

Slide notes:

IES Client v8.36 : My IES

Help Submit Quit Functions Commands

1 Main 2 Source

Physical Multi Journal - Man

Journal Key 1696852156

Period 164

Batch TT-150614

Division 01 Estate Div 1

Resource Gang 01 Nursery

Supervisor Level 1 1001 MR LEE FRANK SCOTT

Supervisor Level 2 1002 MR YOUNG CHARLES JOSEPH

Supervisor Level 3 1003 MRS FLORIS KAREN BETTY

Activity Date 26/05/2014

Resource md1 MANDAY STD

Default Quantity 1.00

Cost Type LAB Labor

Cost Analysis 003: Man Costs

[Retrieve](#) [Post Now](#)
[Validate](#) [Post Later](#)
[Quit](#)

[Work Result tool](#)

Status	Quantity	Resource	Job Allo	GL Account (Main Allocation)	WR Type	WR Total
1 Y	0.00	md1	j00001	101-01-010 MAN COSTS	bag	10.00
2 Y	0.00	md1		A01-00-113 Man Costs	bag	3.00

Next Pre Add Ins Ed Del

Slide 2

Slide notes:

IES Client v8.36 : My IES

Help Submit Quit Functions Commands

1 Main 2 Source

Physical Multi Journal - Man

Journal Key 1696852156

Period 164

Batch TT-150614

Division 01 Estate Div 1

Resource Gang 01 Nursery

Supervisor Level 1 1001 MR LEE FRANK SCOTT

Supervisor Level 2 1002 MR YOUNG CHARLES JOSEPH

Supervisor Level 3 1003 MRS FLORIS KAREN BETTY

Activity Date 26/05/2014

Resource md1 MANDAY STD

Default Quantity 1.00

Cost Type LAB Labor

Cost Analysis 003: Man Costs

[Retrieve](#) [Post Now](#)
[Validate](#) [Post Later](#)
[Quit](#)

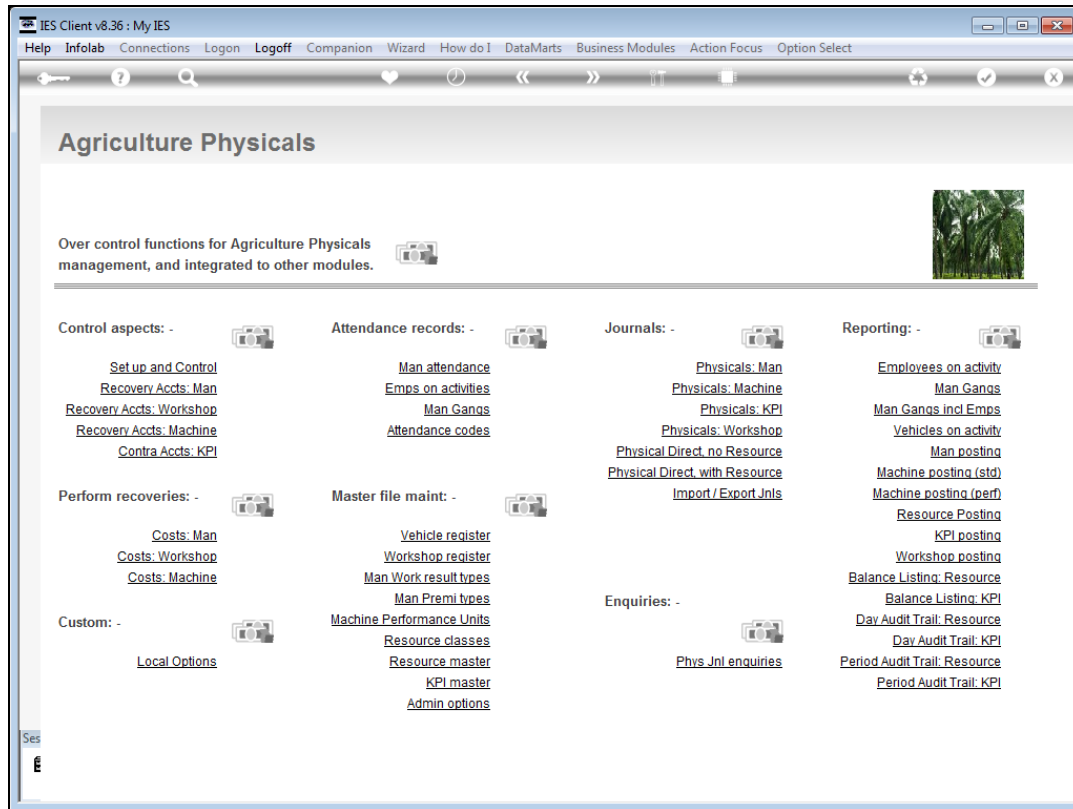
[Work Result tool](#)

R/KPI	WR	Allocation	Allo	Premi	Type	Premi-Rate	Premi-Perf	Allo C
1	R	10101029		10101029	01	5,000.00	20.00	
2	R	A0100009				0.00	0.00	

Nex Pre Add Ins Ed Del

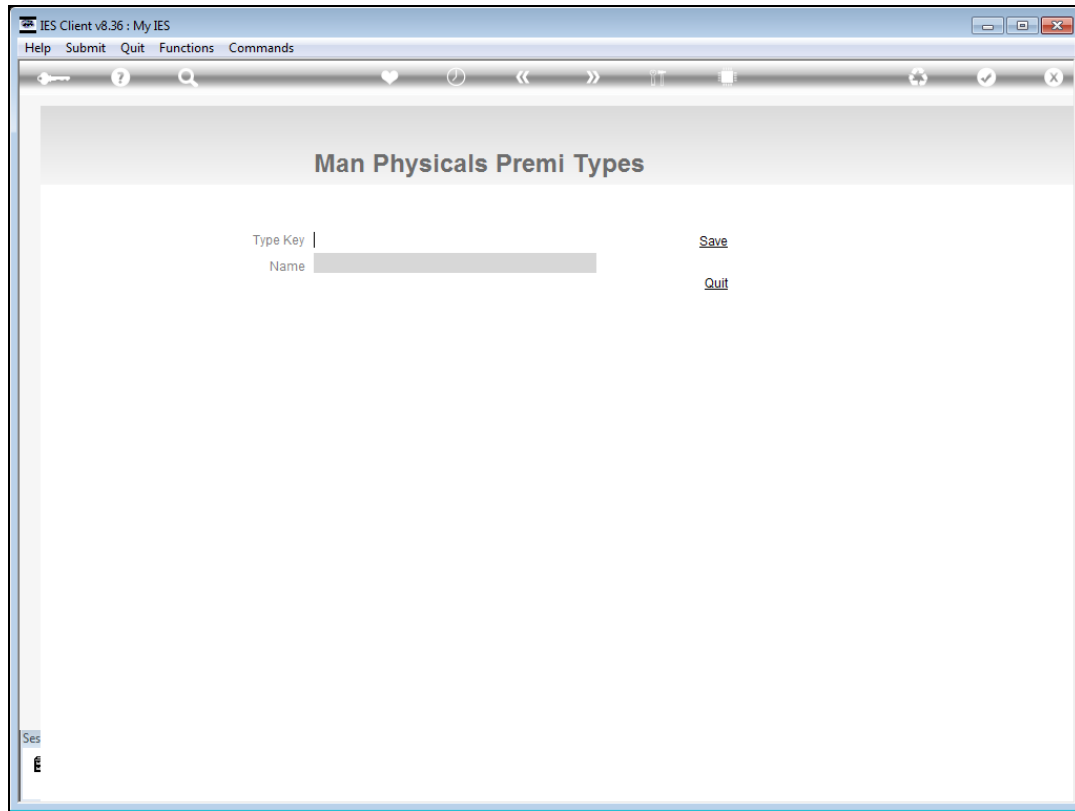
Slide 3

Slide notes: Man Premi types are additional work based amounts paid to Employees, and captured on Man Journals. We can see here that in each case where a Premi is captured, we capture the type, the allocation, the rate and the performance. This is conclusive for the Payroll and the Journal system, and has no further effect or implication for Resource or KPI. We simply need to have the allowed Premi types defined for our system.



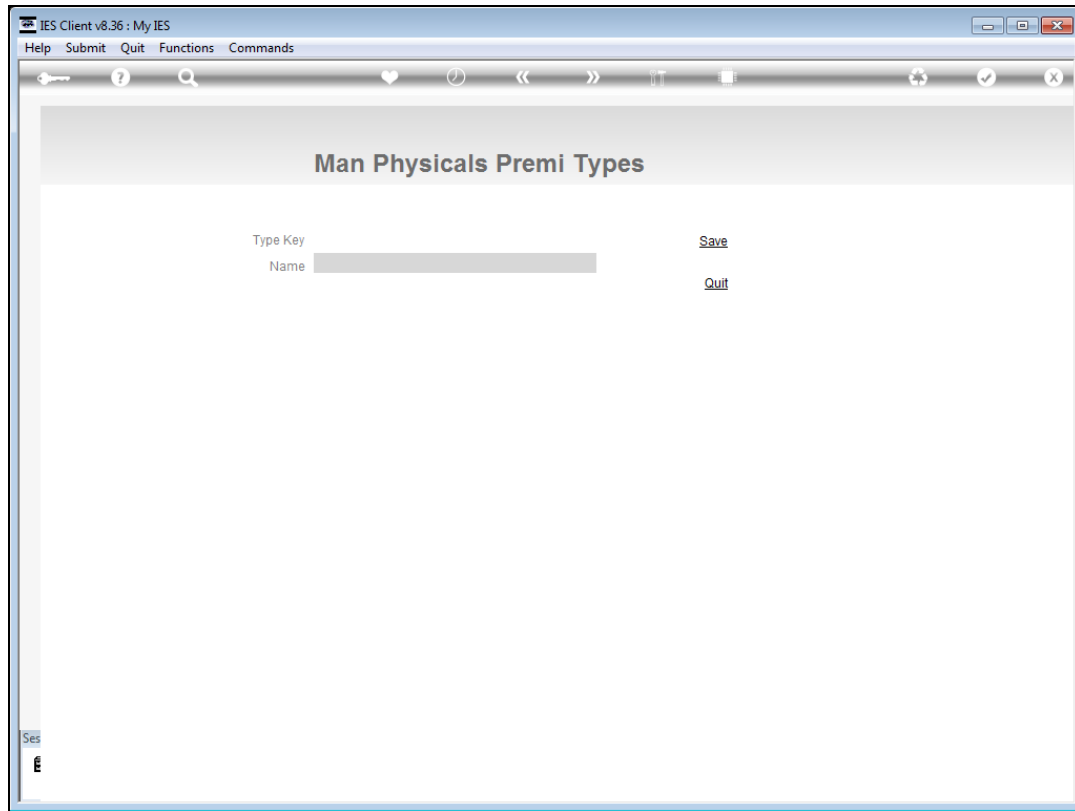
Slide 4

Slide notes: We do this at 'Man Premi Types'.



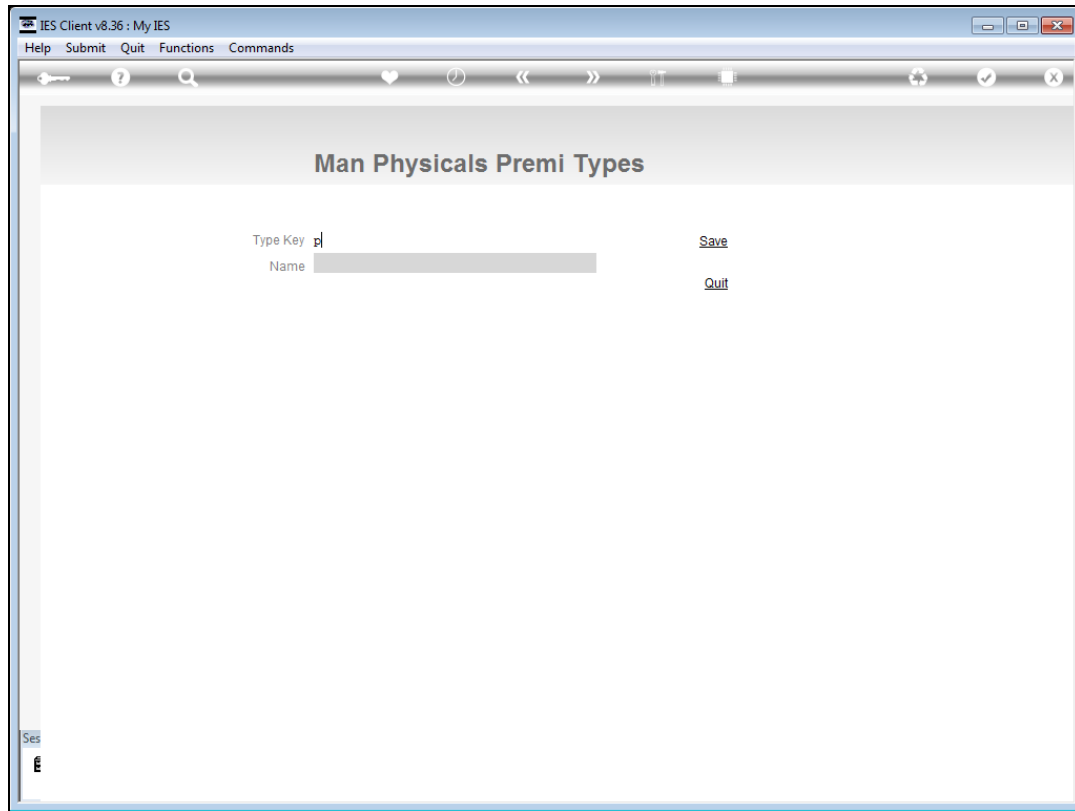
Slide 5

Slide notes:



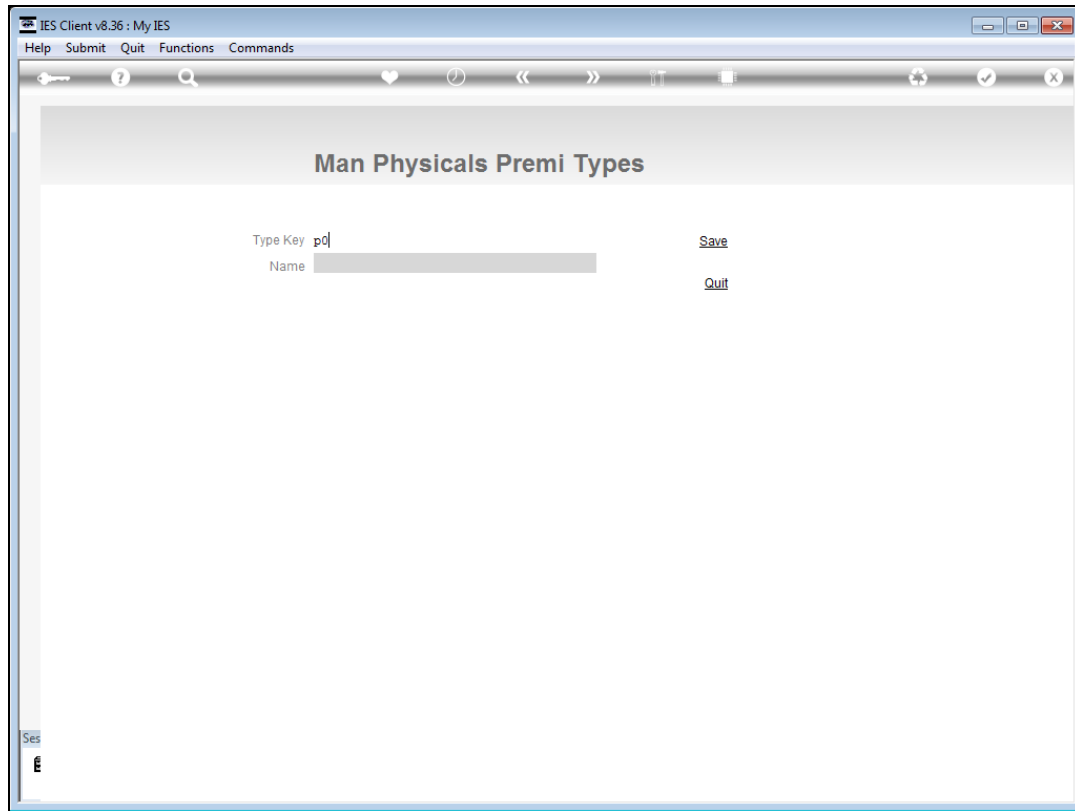
Slide 6

Slide notes:



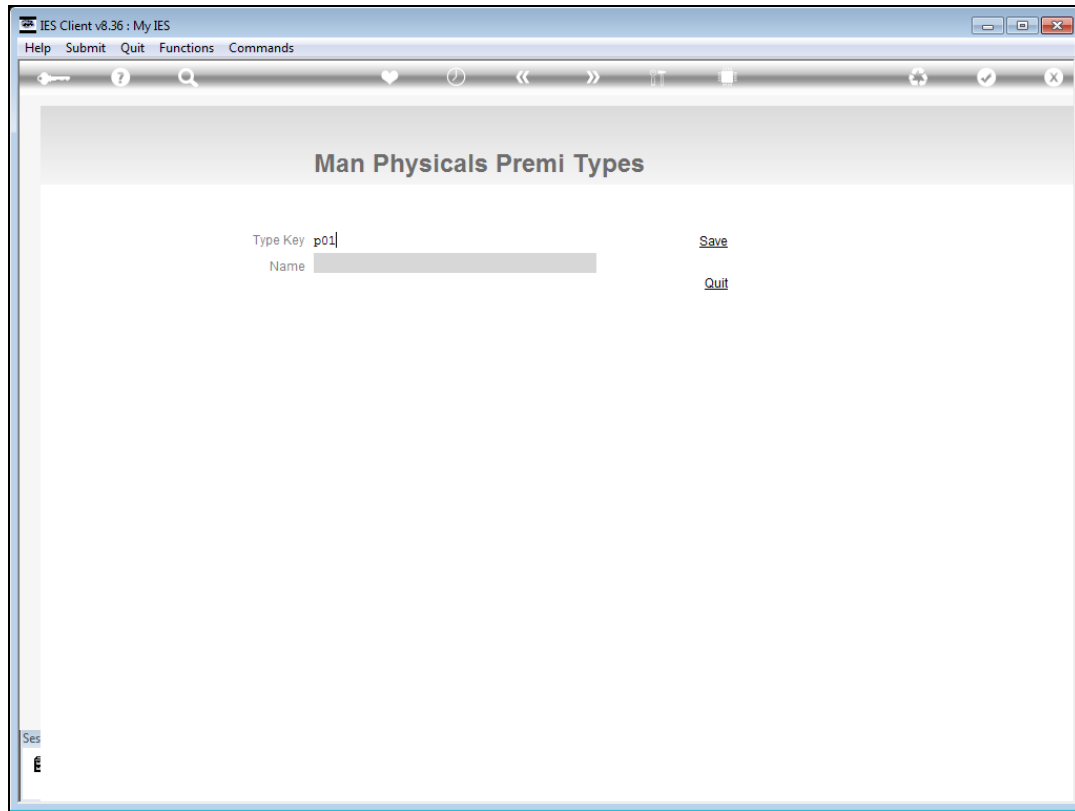
Slide 7

Slide notes:



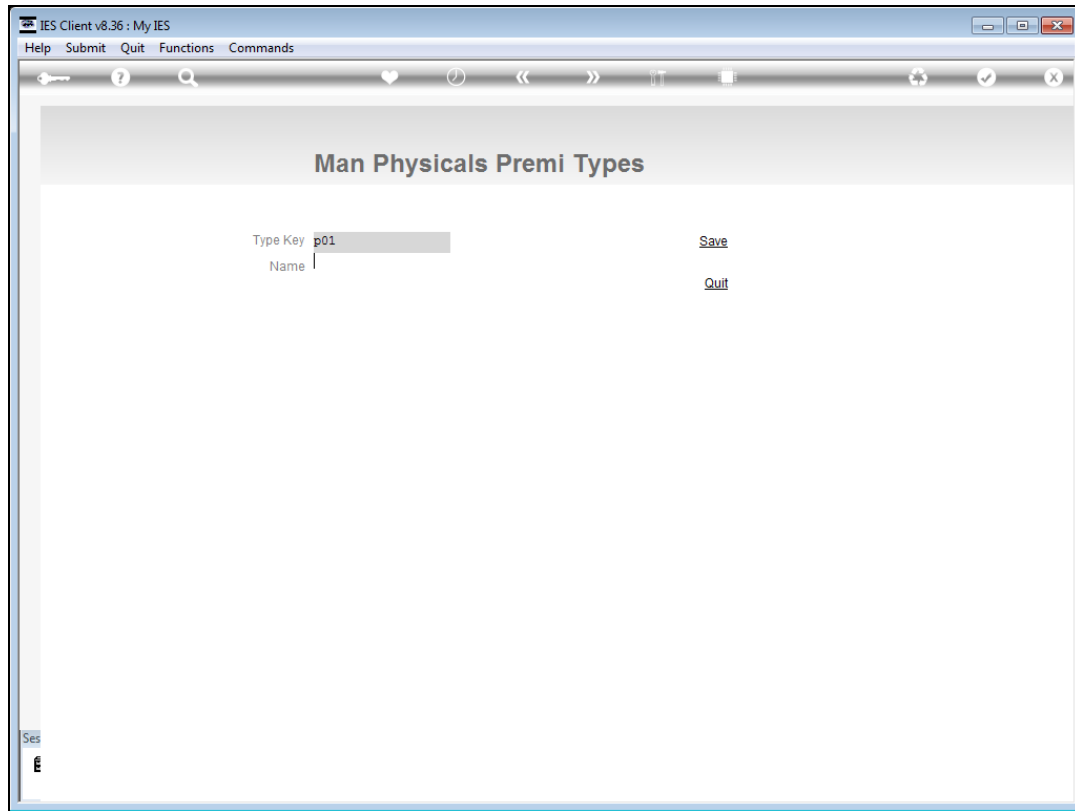
Slide 8

Slide notes:



Slide 9

Slide notes:



Slide 10

Slide notes:

IES Client v8.36 : My IES

Help Infolab Connections Logon Logoff Companion Wizard How do I DataMarts Business Modules Action Focus Option Select

Man Physicals Premi Types

Type Key [Save](#)

Name [Quit](#)

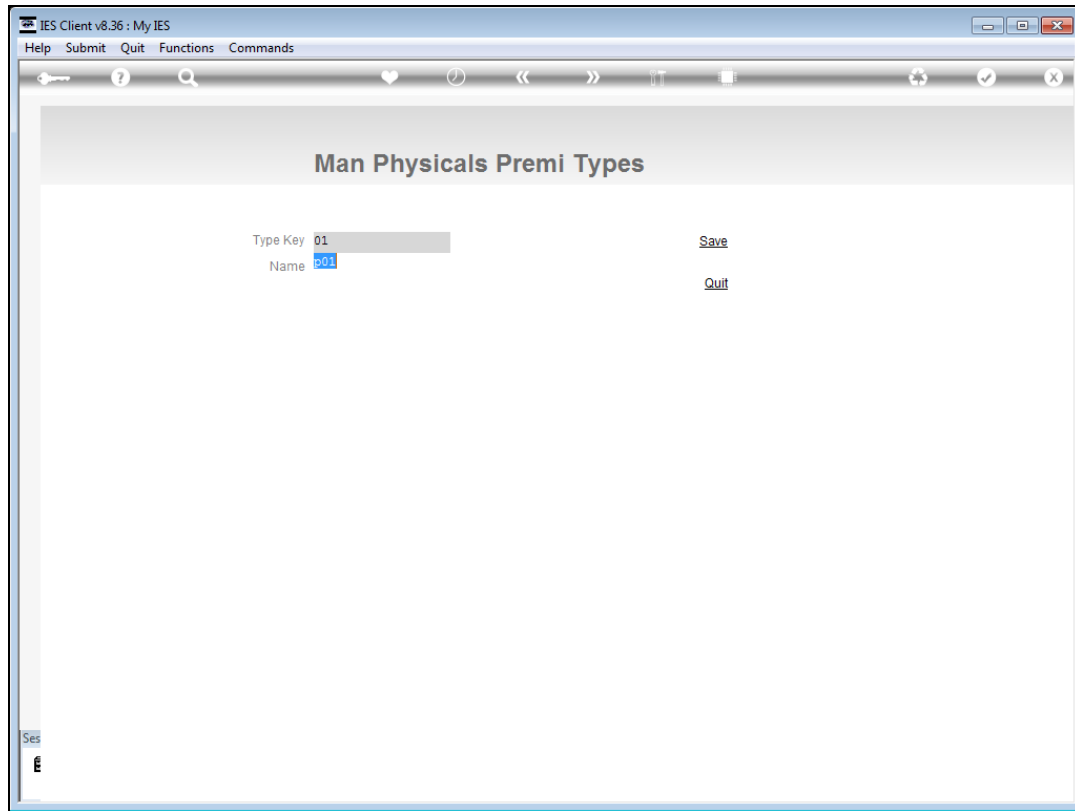
SINGLE SELECT: VALUES FOUND ...

SELECT ONE OF THESE?

1	01	P01
---	----	-----

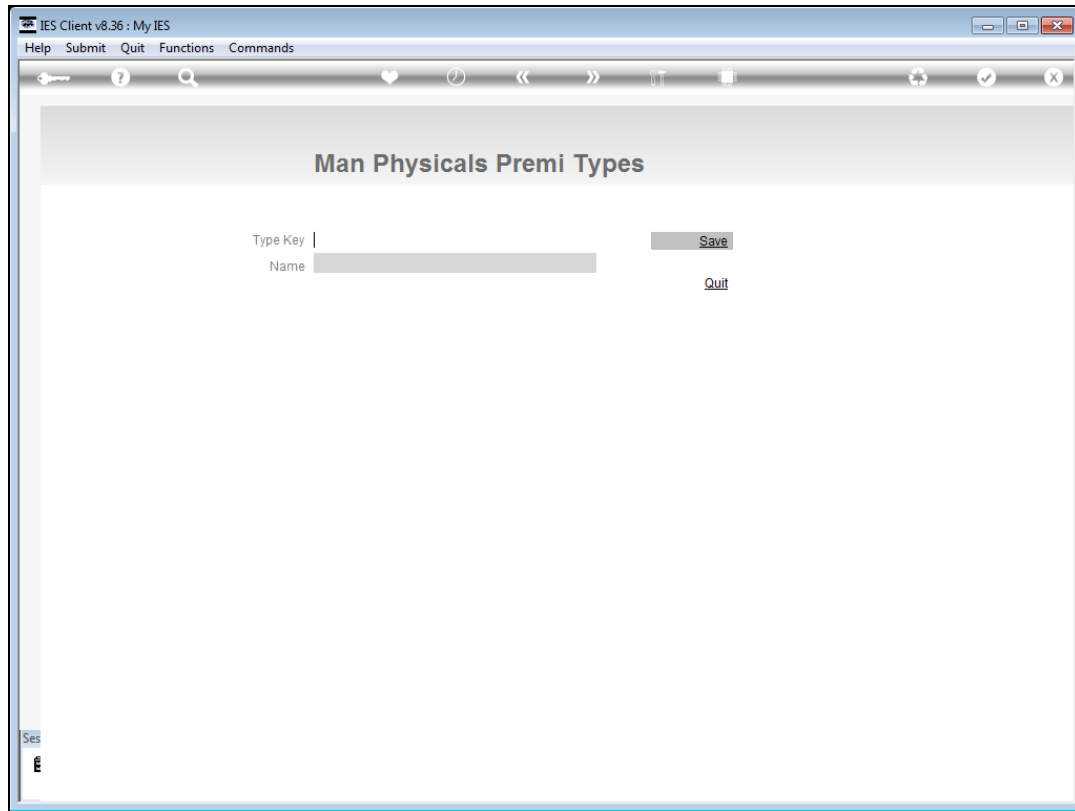
Slide 11

Slide notes:



Slide 12

Slide notes: A Premi Type has a short key and a Name. That is all that is required.



Slide 13

Slide notes: