

# Guidelines to Configure Structure Indicator in SAP PM



## Applies to:

It applies all beginner functional consultants working for SAP PM For more information; visit the [Enterprise Resource Planning homepage](#).

## Summary

This document aims at explaining as guidelines for mapping structure indicator

**Author:** Manohar Ram K

**Company:** Transteq

**Created on:** 21 june 2010

## Author Bio


Manohar has an experience of 4 years in manufacturing and 2 years of SAP implementation in the Plant Maintenance module. Presently he is working as an Associate Consultant in Transteq – Bangalore- India.

## Table of Contents

Path to configure structure indicator .....	3
Create Structure indicator .....	3
Related Content .....	5
Disclaimer and Liability Notice .....	6

## Path to configure structure indicator

SAP menu → Tools → Customizing → IMG → Execute Project

Button  SAP Reference IMG Plant Maintenance and Customer Service → Master Data in Plant Maintenance and Customer

Service → Technical Objects → Functional Locations → Create Structure Indicator for Reference Locations/Functional Locations OR

Transaction code: OIPK

### Create Structure indicator

Before executing IMG – activity  read IMG – activity documentation 

Execute the IMG – activity 

Select 

1) Enter 5 character length in

Example: AML

2) Enter 40 character length in

Example: XXXX Metaliks Limited

3) Enter 40 character length in

Example: NNNN\_XX\_AANNXX

You can use the following signs when structuring the block:

"A" only letters can be entered

"N" only numbers can be entered

"X" both numbers and letters can be entered

"S" numbers, letters, and special characters can be entered

The following special characters are allowed:

& ( ) + , . / : ; < = >

The following signs can be used to divide the blocks:

- hyphen

/ slash

' ' blank

. period

\_ underscore

= equals sign

+ plus sign

; semicolon

- 4) Enter 40 character length in

HierLevels

The levels are specified in single figures. Only the numbers from 0 to 9 can be used for this. Level 10 is represented by the figure 0, level 11 by the figure 1, and so on.


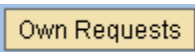
**Example**

For example, the correct numbering of hierarchy levels in a structure could appear as follows:

Structure: XXX-XX\_XXX.X-XXX=X/XX;XXX-XX/X:XX-X/X

Levels:        1 2    3 4    5 6 7    8 9 0 1 2 3

Then Save 

- 5) Create new request  or save in own request 

By this you created the structure indicator

## Related Content

[www.help.sap.com](http://www.help.sap.com)

For more information, visit the [Enterprise Resource Planning homepage](#).

## Disclaimer and Liability Notice

This document may discuss sample coding or other information that does not include SAP official interfaces and therefore is not supported by SAP. Changes made based on this information are not supported and can be overwritten during an upgrade.

SAP will not be held liable for any damages caused by using or misusing the information, code or methods suggested in this document, and anyone using these methods does so at his/her own risk.

SAP offers no guarantees and assumes no responsibility or liability of any type with respect to the content of this technical article or code sample, including any liability resulting from incompatibility between the content within this document and the materials and services offered by SAP. You agree that you will not hold, or seek to hold, SAP responsible or liable with respect to the content of this document.