

Author – A.Kishore/Sachin
<http://appsdba.info>

How to Identify Nodes with Context Parameters.

Generally Nodes are of the following types:

- Database Node
- Admin Node
- Web Node
- Forms Node
- Concurrent Processing Node

There are several parameters within the context file that are used to identify the type of node, and the AD utilities use these parameters to perform tasks such as creating control scripts or maintaining necessary files to support/maintain services. For multi-node installations with separate APPL_TOPs, each node's context file will need to specify the appropriate type for that node. If a shared APPL_TOP is implemented, then all parameters will need to be set to yes, because that APPL_TOP is used by all nodes except the Database Node.

Context File Parameter	Description
s_isDB	Identifies node as a Database Node for autoconfig to create control scripts.
s_isAdmin	Identifies node as an Admin Node for autoconfig to create control scripts.
s_isWeb	Identifies node as a Web Node for autoconfig to create control scripts.
s_isForms	Identifies node as a Forms Node for autoconfig to create control scripts.
s_isConc	Identifies node as a Concurrent Processing Node for autoconfig to create control scripts.
s_isAdadmin	Identifies node's APPL_TOP as being used to support the Oracle Applications system.
s_isAdWeb	Identifies node's APPL_TOP as being used to support Web services.
s_isAdForms	Identifies node's APPL_TOP as being used to support Forms services.
s_isAdConc	Identifies node's APPL_TOP as being used to support Concurrent Processing services.