

GENESYS

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Performance DNA Administrator Guide

Learning Items

5/8/2025

Learning Items

Each base data definition can be linked to multiple Learning Items.

eshiis	Hipped Load Inspancy Multiplier Agg Method Part Period				Missing Data Handling Value Procision Learning Room. Last Updated Re				
46 S	1.0	Only	1. Average	Whole Value	Do Not Calculate	2 0	01/06/2013	alvis alvis	
- 10 M		Only	1. Average	Whole take	Do Not Calculate	2	#1/06/2001	alities admin	
	- 8	Only .	1.Aurope	Whole take	Do Not Calculate	2	#1/0x/2813	admin admin	
	- 8	Monthly	1.Amage	Whole Value	Do Not Calculate	2	#1/06/2011	which which	
	- 8	Munitity	L Avenue	Whole Value	Do Not Calculate	2	87/06/3807	admin admin	
	- 8	Only .	L Average	Whole Value	On Not Calculate	2	#1/3ec2/2013	admin admin	

The number in the Learning Items column represents the count of learning items associated with the base data definition. Clicking on the number opens the Edit Learning Item screen.



Clicking **Add** will add a learning item.

♦ 800						
Lourning Nom	Manual Priority	Auto Priority	Min	Mat		
Assurent * Assurent1 *	1		80.00	806.00	×	
+++++	10.1	hanna per page		1.5 of 1 form		
- OK					ONG	

You can add as many as you like. Auto Priority is reserved for a future feature. Manual priority is the order that you would like the learning items to be assigned. Min and max are the range used to determine When the learning item will be assigned. So, in the example above, if you score between 80 and 100 in Assessment 1 then the learning item will be assigned.