

Enterprise Data Management Profile

Test Taker: **FirstName Surname**

ID Number: IDorPassportNumber
Test Time: 3 Hours
Test Start: 24/05/2016 02:27 PM

Test Results to be sent to:
testing@multidimensionalthinkers.com

Dear FirstName.

By way of inference of your natural enjoyment of your hobby, it is possible to find the characteristics you display and match them to characteristics among the data disciplines. The above would provide you with the most enjoyment. This selection can change based on your personality changes over time.

FirstName will deliver her best results if she works in:

- 1 Data Quality
- 2 Rationalising Terms and Definitions
- 3 Data Security

Accuracy in maintaining five (5) different interrelated dimensions of references simultaneously & consistently ... over three (3) hours.

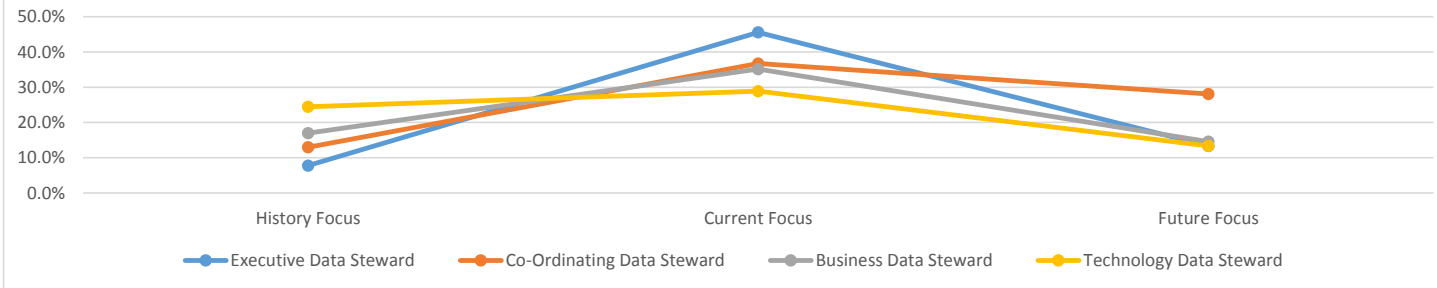
ACCURACY OVER TIME

Overall	An Excellent result	100.0%
1st hour	Mind Establishing Patterns	100.0%
2nd hour	Mind Maintaining Patterns	100.0%
3rd hour	Mind Maintaining Patterns	100.0%

SAMPLE

SUMMARY: DATA STEWARDSHIP AREAS OF STRENGTH

Data Stewardship Type: each line totals 100% of interest in data as it pertains to time



Executive Data Steward:

Enterprise Alignment Data, New Direction Data, Research Data, Strategies and Forecasting, IT Development Data, Executive Portfolio Data, Executive Integration Data, Executive Proof of Concept Data, Executive Evaluation Data.

Co-Ordinating Data Steward:

Enterprise Alignment Data, Business Information Data, Business Process Data, Tactical Management Data, Procedure Fulfilment Data, Procedure Data, Process Development Data, Process Portfolio Data, Process Integration Data, Process Proof of Concept Data, Process Evaluation Data

Business Data Steward:

Enterprise Alignment Data, Resource (Human and Non-Human) Data, Business Operations Data, Application Data (Business Data perspective) & System Data (Business Data Flow Perspective), Business Development Data, Business Portfolio Data, Business Integration Data, Business Proof of Concept Data, Business Evaluation Data

Technology Data Steward:

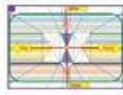
Enterprise Alignment Data, Application Data (IT Data Perspective), System Data (IT Data Perspective), IT Development Data, IT Portfolio Data, IT Integration Data, IT Proof of Concept Data, IT Evaluation Data

SAMPLE

Certificate:

MDT_TEST_XXXXXX

William Evans (CDMP) | Chief Executive Officer | Multi Dimensional Thinkers (Pty) LTD



Enterprise Data Management Profile

Note to the reader of this report:

THIS REPORT IS AN INDICATION ONLY AND HAS NOT BEEN APPROVED AS A DEFINITIVE TEST. However, it has found resonance with test participants during Beta Testing (2016/03/30).

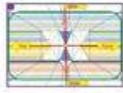
The following Summary Report indicates that FirstName Surname has the tendencies and internal preferences which would best be exploited should she be placed in one of the following three Data Management Disciplines. This report does not mean that FirstName cannot function equally well in another discipline or career or industry.

The Report simply highlights what would assist FirstName in attaining the highest job satisfaction, and therefore, she should be able to deliver her best, to the advantage of the institution taking her on.

Summary Report

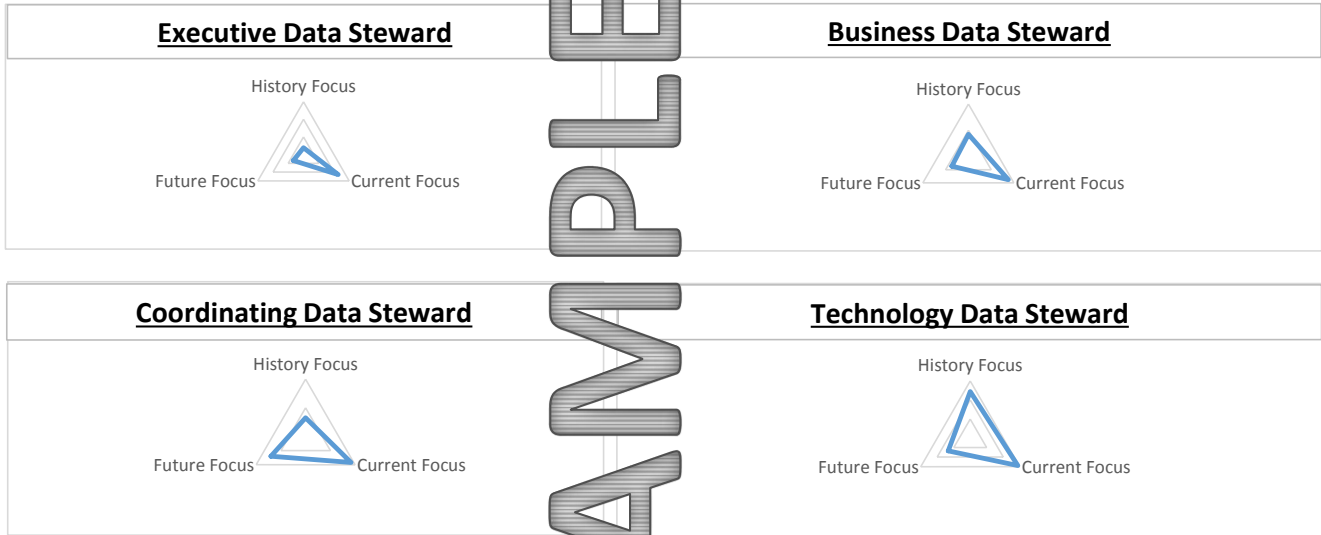
Data Quality	<p>SUBSTANTIATION: DETAILED RESULTS: DATA STEWARDSHIP: Answered: 100% of Questions. In terms of time, prefers a Current Focus -- Most Suitable for appointment in one of the following roles: Executive Data Steward (66.7%)</p> <p>SUBSTANTIATION: DETAILED RESULTS: DATA GOVERNANCE: Answered: 100% of Questions. In terms of type of work, prefers the following approach(s) : Hands On (27.7%) . -- Most Suitable for appointment in one of the following roles: DG: Historical Data (55.6%)</p> <p>SUBSTANTIATION: DETAILED RESULTS: DATA ARCHITECTURE: Answered: 100% of Questions. In terms of type of work, prefers the following approach(s) : Guide (54.7%) . -- Most Suitable for appointment in one of the following roles: Data Analysis (64%)</p>
Rationalising Terms and Definitions	<p>SUBSTANTIATION: DETAILED RESULTS: DATA STEWARDSHIP: Answered: 100% of Questions. In terms of time, prefers a Current Focus -- Most Suitable for appointment in one of the following roles: Business Data Steward (70.8%)</p> <p>SUBSTANTIATION: DETAILED RESULTS: DATA GOVERNANCE: Answered: 100% of Questions. In terms of type of work, prefers the following approach(s) : Control (29.9%) . -- Most Suitable for appointment in one of the following roles: DG: Future Data (34.1%)</p> <p>SUBSTANTIATION: DETAILED RESULTS: DATA ARCHITECTURE: Answered: 100% of Questions. In terms of type of work, prefers the following approach(s) : Guide (67.4%) . -- Most Suitable for appointment in one of the following roles: Data Analysis (73%)</p>
Data Security	<p>SUBSTANTIATION: DETAILED RESULTS: DATA STEWARDSHIP: Answered: 8.3% of Questions. In terms of time, prefers a Future Focus -- Most Suitable for appointment in one of the following roles: Co-Ordinating Data Steward (13.9%)</p> <p>SUBSTANTIATION: DETAILED RESULTS: DATA GOVERNANCE: Answered: 7.4% of Questions. In terms of type of work, prefers the following approach(s) : Guide (4.9%) . -- Most Suitable for appointment in one of the following roles: DG: Historical Data (7.4%) DG: Current Data (7.4%)</p> <p>SUBSTANTIATION: DETAILED RESULTS: DATA ARCHITECTURE: Answered: 7.4% of Questions. In terms of type of work, prefers the following approach(s) : Control (1%) . -- Most Suitable for appointment in one of the following roles: Data Modelling (3.1%)</p>

SAMPLE



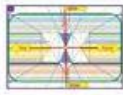
Enterprise Data Management Profile

SUBSTANTIATION: DETAILED RESULTS: DATA STEWARDSHIP



Combined Average			Not Answered:	30.9%
Data Stewardship - Internal Desires				
Focus	History Focus	Current Focus	Future Focus	Answered
Executive Data Steward	7.8%	45.6%	13.3%	66.7%
Co-Ordinating Data Steward	13.0%	36.7%	28.1%	77.8%
Business Data Steward	17.0%	35.2%	14.5%	66.7%
Technology Data Steward	24.4%	28.9%	13.3%	66.7%

Comment: Answered: 69.4% of all Questions. In terms of time, prefers a Current Focus -- Most Suitable for appointment in one of the following roles: Executive Data Steward (45.6%)



Enterprise Data Management Profile

Data Quality				Not Answered:	0.0%
Data Stewardship - Internal Desires					
Focus	History Focus	Current Focus	Future Focus	Answered	
Executive Data Steward	6.7%	66.7%	26.7%	100.0%	
Co-Ordinating Data Steward	16.7%	50.0%	33.3%	100.0%	
Business Data Steward	29.2%	50.0%	20.8%	100.0%	
Technology Data Steward	23.3%	46.7%	30.0%	100.0%	

Comment:

Answered: 100% of Questions. In terms of time, prefers a Current Focus -- Most Suitable for appointment in one of the following roles: Executive Data Steward (66.7%)

SAMPLE

Rationalising Terms and Definitions				Not Answered:	0.0%
Data Stewardship - Internal Desires					
Focus	History Focus	Current Focus	Future Focus	Answered	
Executive Data Steward	16.7%	70.0%	13.3%	100.0%	
Co-Ordinating Data Steward	8.3%	58.3%	33.3%	100.0%	
Business Data Steward	0.0%	70.8%	29.2%	100.0%	
Technology Data Steward	50.0%	40.0%	10.0%	100.0%	

Comment:

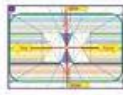
Answered: 100% of Questions. In terms of time, prefers a Current Focus -- Most Suitable for appointment in one of the following roles: Business Data Steward (70.8%)

SAMPLE

Data Security				Not Answered:	92.6%
Data Stewardship - Internal Desires					
Focus	History Focus	Current Focus	Future Focus	Answered	
Executive Data Steward	0.0%	0.0%	0.0%	0.0%	
Co-Ordinating Data Steward	8.3%	11.1%	13.9%	33.3%	
Business Data Steward	0.0%	0.0%	0.0%	0.0%	
Technology Data Steward	0.0%	0.0%	0.0%	0.0%	

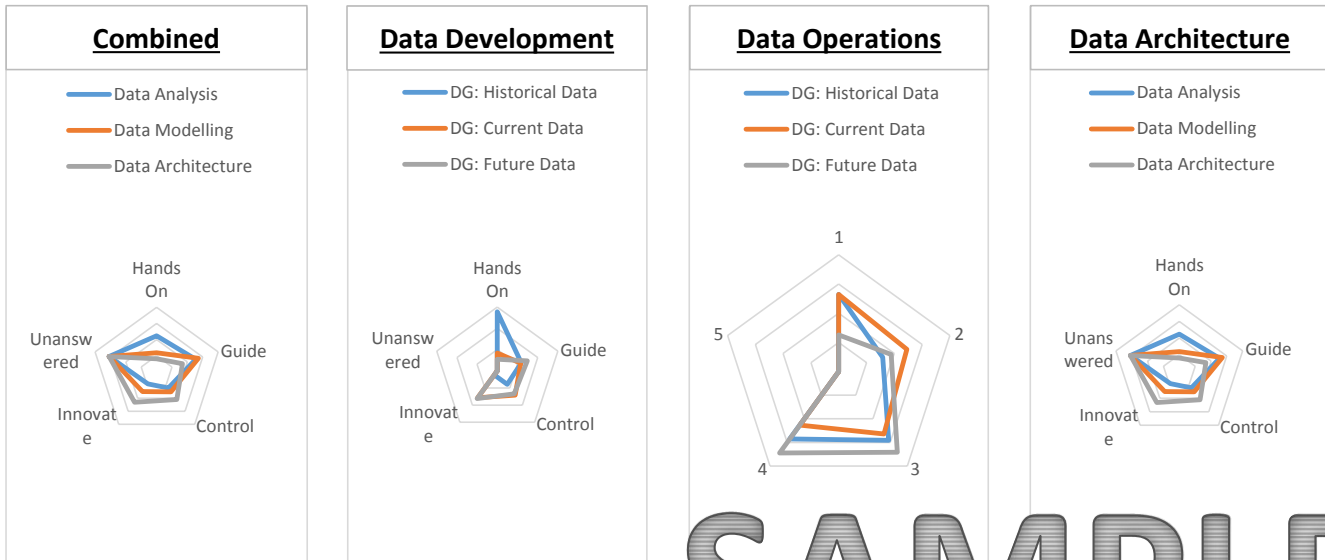
Comment:

Answered: 8.3% of Questions. In terms of time, prefers a Future Focus -- Most Suitable for appointment in one of the following roles: Co-Ordinating Data Steward (13.9%)



Enterprise Data Management Profile

SUBSTANTIATION: DETAILED RESULTS: DATA GOVERNANCE

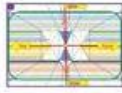


SAMPLE

Combined Average				Not Answered:	30.9%
Data Stewardship - Internal Desires					
Focus	Hands On	Guide	Control	Innovate	Unanswered
Data Analysis	22.4%	25.4%	12.3%	9.1%	30.9%
Data Modelling	11.9%	27.2%	15.2%	14.9%	30.9%
Data Architecture	8.1%	16.8%	21.1%	23.1%	30.9%

Comment:

Answered: 69.1% of all Questions. In terms of type of work, prefers the following approach(s) : Guide (23.1%) . -
 - Most Suitable for appointment in one of the following roles: Data Modelling (27.2%)



Multi Dimensional Thinkers

In today's technology driven, data management environment, young people need to make career choices that play to their natural data processing gift.

Director: William Evans (CDMP) 078 278 8901 Sundowner, Randburg, Gauteng
www.multidimensionalthinkers.com training@multidimensionalthinkers.com

Enterprise Data Management Profile

Data Quality					Not Answered:	0.0%
Data Stewardship - Internal Desires						
Focus	Hands On	Guide	Control	Innovate	Unanswered	
DG: Historical Data	55.6%	23.8%	15.9%	4.8%	0.0%	
DG: Current Data	16.7%	23.2%	28.6%	31.5%	0.0%	
DG: Future Data	10.8%	29.7%	27.0%	32.4%	0.0%	

Comment:

Answered: 100% of Questions. In terms of type of work, prefers the following approach(s) : Hands On (27.7%) . -- Most Suitable for appointment in one of the following roles: DG: Historical Data (55.6%)

SAMPLE

Rationalising Terms and Definitions					Not Answered:	0.0%
Data Stewardship - Internal Desires						
Focus	Hands On	Guide	Control	Innovate	Unanswered	
DG: Historical Data	26.5%	15.9%	29.1%	28.6%	0.0%	
DG: Current Data	26.4%	24.5%	26.4%	22.6%	0.0%	
DG: Future Data	12.6%	18.9%	34.1%	34.5%	0.0%	

Comment:

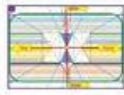
Answered: 100% of Questions. In terms of type of work, prefers the following approach(s) : Control (29.9%) . -- Most Suitable for appointment in one of the following roles: DG: Future Data (34.1%)

SAMPLE

Data Security					Not Answered:	92.6%
Data Stewardship - Internal Desires						
Focus	Hands On	Guide	Control	Innovate	Unanswered	
DG: Historical Data	0.0%	7.4%	0.0%	0.0%	92.6%	
DG: Current Data	0.0%	7.4%	0.0%	0.0%	92.6%	
DG: Future Data	0.0%	0.0%	0.0%	0.0%	92.6%	

Comment:

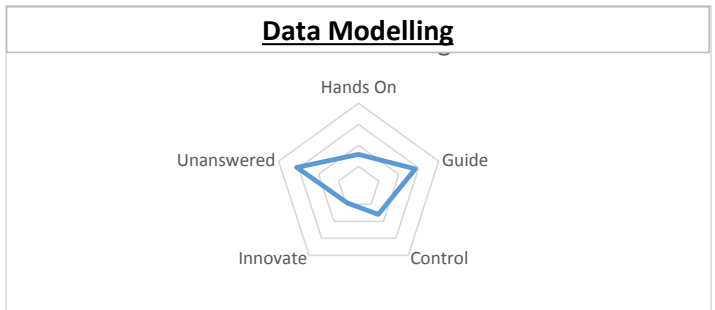
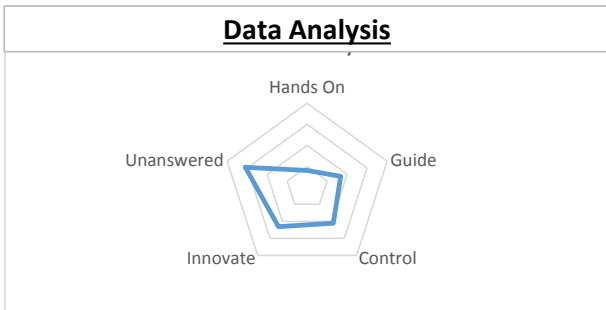
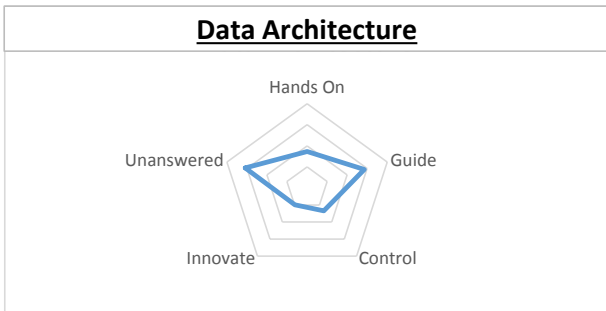
Answered: 7.4% of Questions. In terms of type of work, prefers the following approach(s) : Guide (4.9%) . -- Most Suitable for appointment in one of the following roles: DG: Historical Data (7.4%) DG: Current Data (7.4%)



Enterprise Data Management Profile

SUBSTANTIATION: DETAILED RESULTS: DATA ARCHITECTURE

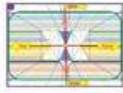
SAMPLE



Combined Average		Not Answered: 30.9%			
Data Stewardship - Internal Desires					
Focus	Hands On	Guide	Control	Innovate	Unanswered
Data Analysis	8.1%	16.8%	21.1%	23.1%	30.9%
Data Modelling	15.7%	28.3%	15.9%	9.2%	30.9%
Data Architecture	17.3%	28.6%	13.4%	9.8%	30.9%

Comment:

Answered: 69.1% of all Questions. In terms of type of work, prefers the following approach(s) : Guide (24.6%) . -
 - Most Suitable for appointment in one of the following roles: Data Architecture (28.6%)



Multi Dimensional Thinkers

In today's technology driven, data management environment, young people need to make career choices that play to their natural data processing gift.

Director: William Evans (CDMP) 078 278 8901 Sundowner, Randburg, Gauteng
www.multidimensionalthinkers.com training@multidimensionalthinkers.com

Enterprise Data Management Profile

Data Quality				Not Answered:	0.0%
Data Stewardship - Internal Desires					
Focus	Hands On	Guide	Control	Innovate	Unanswered
Data Analysis	10.4%	64.0%	25.6%	0.0%	0.0%
Data Modelling	16.7%	50.0%	33.3%	0.0%	0.0%
Data Architecture	29.2%	50.0%	20.8%	0.0%	0.0%

Comment:

Answered: 100% of Questions. In terms of type of work, prefers the following approach(s) : Guide (54.7%) . --
 Most Suitable for appointment in one of the following roles: Data Analysis (64%)

SAMPLE

Rationalising Terms and Definitions				Not Answered:	0.0%
Data Stewardship - Internal Desires					
Focus	Hands On	Guide	Control	Innovate	Unanswered
Data Analysis	13.1%	73.0%	13.9%	0.0%	0.0%
Data Modelling	8.3%	58.3%	33.3%	0.0%	0.0%
Data Architecture	0.0%	70.8%	29.2%	0.0%	0.0%

Comment:

Answered: 100% of Questions. In terms of type of work, prefers the following approach(s) : Guide (67.4%) . --
 Most Suitable for appointment in one of the following roles: Data Analysis (73%)

SAMPLE

Data Security				Not Answered:	92.6%
Data Stewardship - Internal Desires					
Focus	Hands On	Guide	Control	Innovate	Unanswered
Data Analysis	0.0%	0.0%	0.0%	0.0%	92.6%
Data Modelling	1.9%	2.5%	3.1%	0.0%	92.6%
Data Architecture	0.0%	0.0%	0.0%	0.0%	92.6%

Comment:

Answered: 7.4% of Questions. In terms of type of work, prefers the following approach(s) : Control (1%) . --
 Most Suitable for appointment in one of the following roles: Data Modelling (3.1%)