

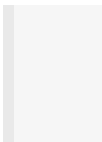
R203 Group Questionnaire and A



Additional reports that contain data on questionnaires: [R102](#) , [R105](#) , [R208](#) , [R219](#) .

Run R203 to view the scores for each questionnaire or appraisal bucket including the section, the number of takes, and the average results of the selected user groups within each question bucket. Select detailed response metrics to see scores and frequency of specific distractors within each question.

The image below shows an example of R203.



Informetica Example Assets - Appraisal Example Results as of 9/27/2016

Average Results among all (selected) User Groups

Independence	Initiative	Productivity	Quality	Reliability
6.22 of 10 (click to view Detailed Response Metrics)	7.22 of 10 (click to view Detailed Response Metrics)	11.78 of 20 (click to view Detailed Response Metrics)	19.67 of 30 (click to view Detailed Response Metrics)	6.67 of 10 (click to view Detailed Response Metrics)

Name <Account>	Take	Completed	Bucket	Result
Bree Christina <cbree@sencia.ca>	1	6/12/2014 11:25:06 AM	Independence	5 out of 10
	1	6/12/2014 11:25:06 AM	Initiative	7 out of 10
	1	6/12/2014 11:25:06 AM	Productivity	14 out of 20
	1	6/12/2014 11:25:06 AM	Quality	15 out of 30
	1	6/12/2014 11:25:06 AM	Reliability	1 out of 10

Name <Account>	Take	Completed	Bucket	Result
Carlson Jeanine <jcarlson@sencia.ca>	1	5/6/2014 11:20:37 AM	Independence	7 out of 10
	1	5/6/2014 11:20:37 AM	Initiative	7 out of 10
	1	5/6/2014 11:20:37 AM	Productivity	17 out of 20
	1	5/6/2014 11:20:37 AM	Quality	13 out of 30
	1	5/6/2014 11:20:37 AM	Reliability	7 out of 10

The image below shows an example of detailed metrics for a selected bucket.

Group Questionnaire and Appraisal Scores - Detailed Bucket Info Report		R203-Detailed
Generated On: 9/27/2016 3:21:55 PM		
Completion Start Date: 9/1/2006 12:00:00 AM		
Completion End Date: 9/27/2016 11:59:00 PM		
Bucket Name: Independence		
Number of Users: 7	Number of Attempts: 9	

Question: Monitors quality of incoming raw materials.

Distractor Text	Value	Score	Frequency	%
Always	10	30	3	33.33 %
Most Often	8	24	3	33.33 %
Periodically	5	5	1	11.11 %
Rarely	2	2	1	11.11 %
Never	0	0	1	11.11 %
Total:		61 of 90	9	99.99 %