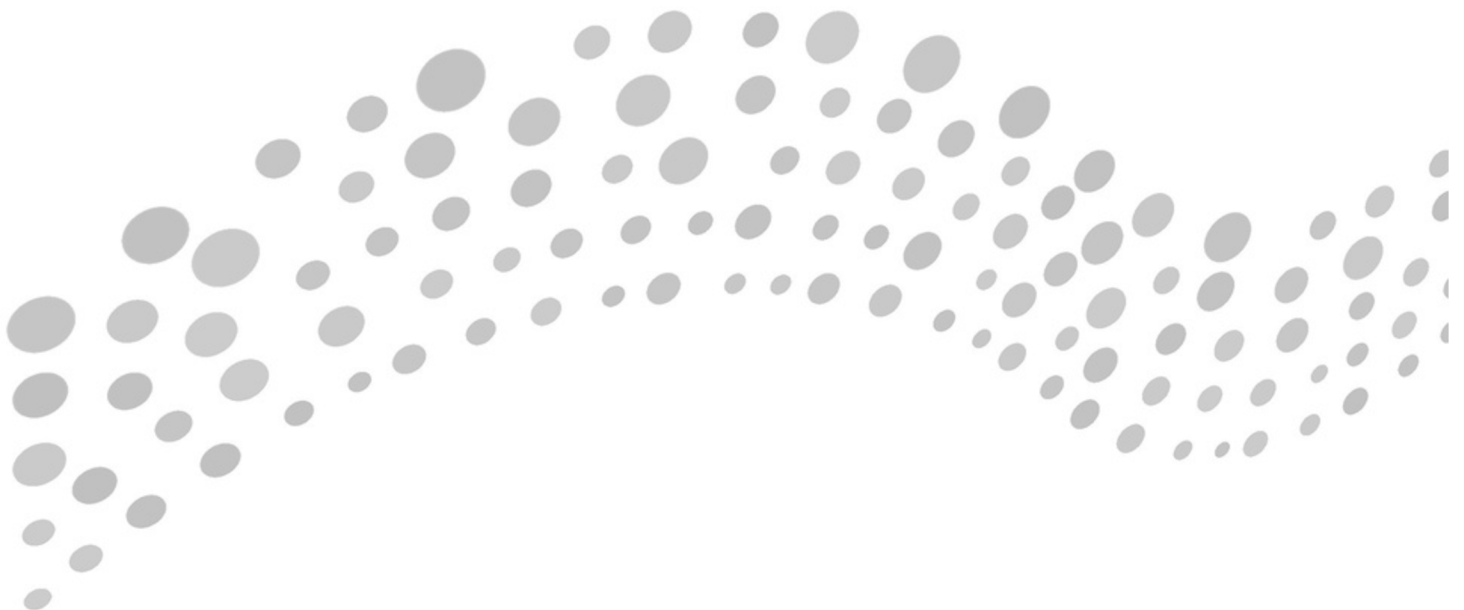




Shadowmatch Full Report for

Alex Rivers

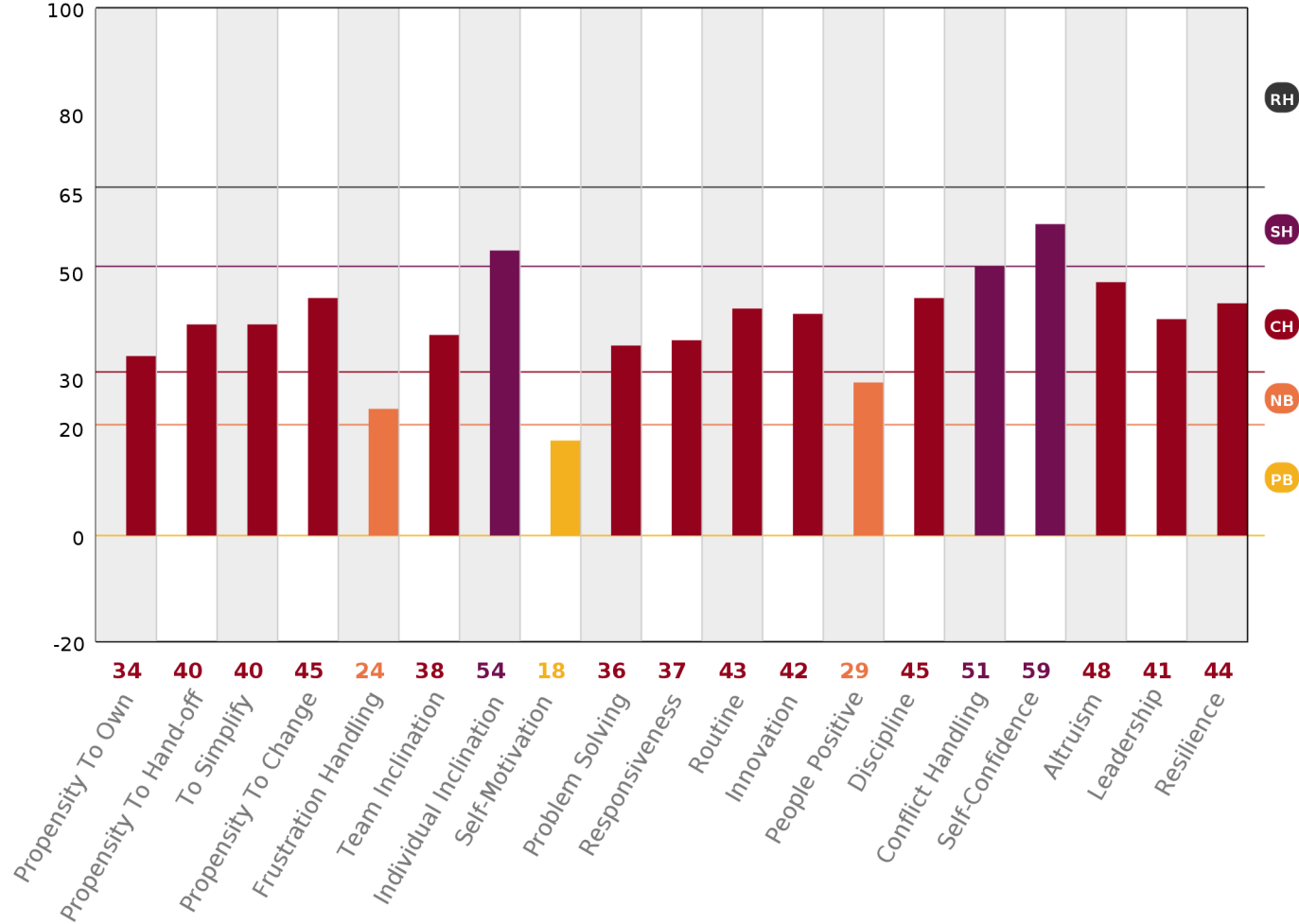
Date Finished: 2007-03-19



[CONFIDENTIAL]

shadowmatchpersonalreport

Habit Scores



Conceptual Fitness



Task Efficiency



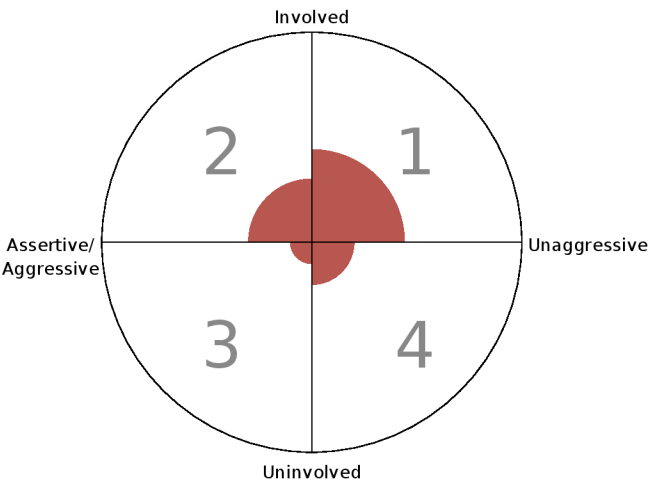
Total Time

00:47:01

Conceptual Time

00:15:40

Attitude



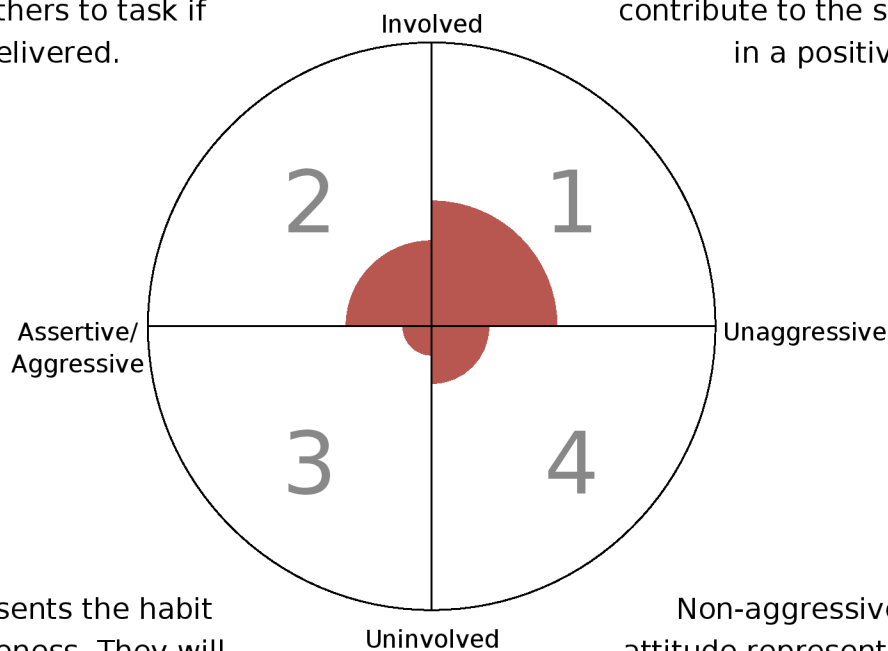
Attitude Chart

Category 2

People that are dominant in this category show positive and assertive involvement. They are driven, motivated and involved. They can easily take a firm position with the willingness to call others to task if outcomes are not delivered.

Category 1

This category reflects the habit of positive participation in a predominantly non-aggressive manner. These individuals engage actively with their environment, their purpose is to contribute to the success of a venture in a positive, constructive and adaptable manner.



Category 3

This category represents the habit uninvolved assertiveness. They will often voice their frustrations without an active involvement towards a solution. It could also be described as an attitude of passive criticism. The habit of active criticism and passive participation.

Category 4

Non-aggressive and caution is the attitude represented in this quadrant. These individuals can quietly walk away from a situation. They don't easily get involved and when frustrated, they rather tend to disengage.

Interpretation of the Shadowmatch Attitude Chart

The red graph represents the individual's attitude. The quadrant with the largest red section indicates the individual's behavioural preference. The red area that is second largest indicates the attitude behaviour to which the individual will probably switch as a first alternative.

If all four the quadrants are similar in size, the individual has a highly flexible approach to his/her world and he/she tends to have an attitude that reacts to the situation at hand. These individuals tend to approach a situation without a specific predefined role to fulfil.

Habits Radar Chart

This graph shows your habit scores in a different format, but the values are exactly the same as on your bar graph.

