



prevueTM
learning + reasoning

Prevue HR Systems

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Samantha Smith
.NET Developer



Table of Contents

Part 1	Understanding this Report General information about this report, Prevue Assessments and Prevue Benchmarks.	3
Part 2	Learning and Reasoning Profile Samantha Smith's Learning & Reasoning Profile and scores on the new Prevue Abilities Assessments.	4
Part 3	Suggested Interview Questions See the Comprehensive Format of this report for this information.	
Part 4	Candidate's Strengths Details of Samantha Smith's scores that fall on the benchmark for the .NET Developer position which highlights the strengths Samantha brings to the position.	5
Part 5	Best Practice Information Guidelines for using Prevue Assessments and understanding this report.	6

Report Design Options Selected for this Report

Report Family: Screening & Selection

Type: Learning & Reasoning Report

Scope: Abilities (WNS)

Format: Comprehensive (from choice of Comprehensive, Summary, or Graph)

Style: Other (from choice of Management, Sales, Customer Service or Other)

Prevue Assessments presented in this report:

- ▶ Prevue Abilities Assessments that examine four cognitive Abilities scales

For more information about Prevue Assessments and design options for Prevue reports see www.prevuehr.com

Part 1 - Understanding this Report

Introduction

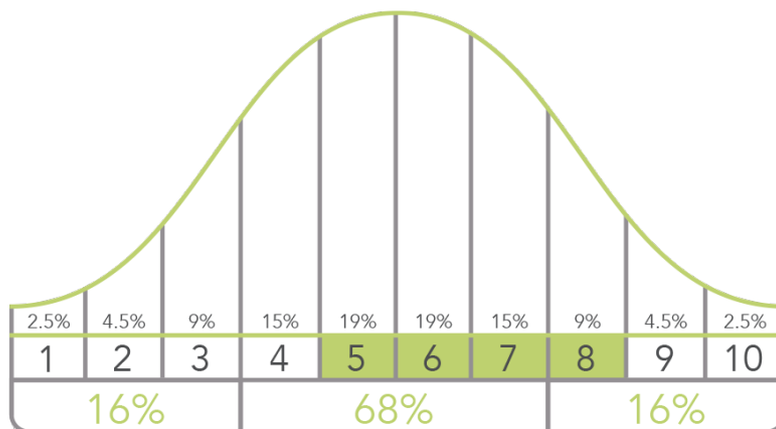
The Prevue Learning & Reasoning Report provides important information about an individual's capacity to learn and use information, develop skills, solve problems and understand instructions. It examines four cognitive dimensions: General Mental Ability, Working with Numbers, Working with Words and Working with Shapes.

The Prevue Benchmark for the Learning & Reasoning Report is a profile of the preferred levels of mental abilities for the .NET Developer position at Prevue HR Systems. This Benchmark has been scientifically designed with Prevue Assessment tools and customized by Prevue HR Systems management. The Benchmark shows the preferred range of score on the four mental abilities scales noted above.

Prevue Scores

The Prevue Results Graph on the next page shows Samantha Smith's 'sten' score on each of the Prevue Assessments scales considered in this report. A sten score is a candidate's score on a normal bell-shaped curve representing the general working population. The diagram below shows the normal bell curve divided into standard tenths ('standard tenths' is shortened to 'sten'). The diagram also shows the percentage of the general working population that will typically score in each sten.

Prevue Benchmark



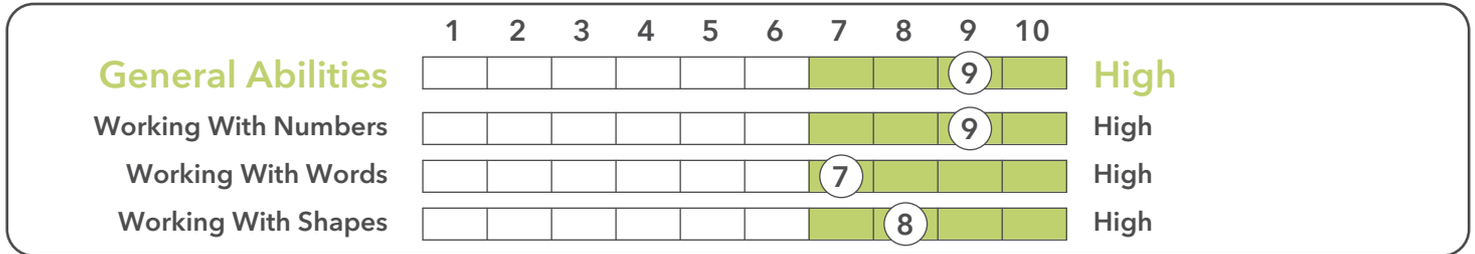
The Prevue Benchmark shows the preferred characteristics of an employee for a particular position. These characteristics are displayed as a range of desired sten scores on each scale. This range is shaded and forms the benchmark for the scale. The candidate's assessment results are shown as circled numbers and compared to the shaded ranges. The Benchmark Suitability Score is derived from a formula analyzing the candidate's sten scores on the benchmark (circled score is inside the shaded range) versus those scores that are off the benchmark (circled score is outside the shaded range).

Example: The benchmark for the Diplomatic vs. Independent scale (shown above) is the shaded range of stens from 5 to 8. Scores 5,6,7 or 8 will be on the benchmark. Scores of 1,2,3,4,9 and 10 will be off the benchmark.

Part 2 - Learning & Reasoning Profile

Samantha Smith's ability scores are shown in the circled numbers on each of the prevue scales presented below. The Prevue Benchmark for the .NET Developer position is indicated by the green shaded ranges on each scale which are preferred scores for this position. A score inside a shaded range is on the benchmark. A score outside the shaded range is off the benchmark.

Abilities



Benchmark Suitability Score

The Benchmark Suitability Score quantifies Samantha Smith's overall fit to the benchmark for the .NET Developer position.
Note: Samantha Smith's Prevue Assessments results, including the Benchmark Suitability Score should comprise no more than one-third of the selection decision process. Refer to Best Practice Information for details.

100%

Part 4 - Individual Characteristics

The Individual Characteristics descriptions provide more information about Samantha Smith’s scores in comparison to those of the general working population. Scores on the Prevue Benchmark for each scale highlight Samantha’s strengths for the .NET Developer position. Scores that are two or more steps off the Prevue Benchmark for any scale highlight prospective areas of challenge for Samantha and should be addressed in the interview.

General Abilities

Samantha is quicker and more accurate in reasoning skills than the majority of others. Samantha is generally quick to learn and can absorb new information much faster than most. The candidate is likely to be very efficient and able to deal well with change in their working requirements and under conditions of high mental workload.



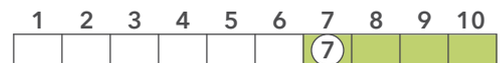
Working With Numbers

Samantha shows a very high capacity for Numerical Reasoning when compared with other adults in the general working population. The candidate is quicker and more accurate than most when reasoning with information derived from simple numbers.



Working With Words

Samantha is talented in using language as a vehicle for reasoning and problem solving. The candidate demonstrates a good level of speed and accuracy when dealing with written language.



Working With Shapes

Samantha has excellent reasoning abilities when dealing with information that involves mentally manipulating shapes and objects. The candidate will feel at ease working with plans and diagrams, and will be able to relate working drawings and schematics to actual objects and products.



Part 5 - Best Practice Information

Assessment Administration: Best Human Resources practice recommends that assessments be administered to candidates in a controlled environment under the supervision of a proctor to ensure that:

- ▶ The person who completes the assessment is in fact the candidate.
- ▶ A candidate's responses to the assessment questions are not affected by collusion with others or by other actions that would invalidate the assessment.
- ▶ The supervisor is able to address unexpected conditions or problems affecting a candidate and to provide reasonable accommodation for candidates where required.

Where a candidate completes the assessments without supervision the accuracy of the results cannot be guaranteed. In such circumstances you may wish to have the candidate retake the Prevue Assessments in a controlled environment at the time they attend your offices for an interview. For more information on the administration of the Prevue Assessment, please see "Administering the Prevue Assessments" in the Prevue How To Guides posted at www.prevueonline.com.

Assessment Weighting: The weight given to the Prevue Assessments in any human resource selection or other high stakes decision should not exceed one-third of the total decision making process. The remainder of the process, including the candidate's work history, interview, background checks, etc., should be considered together with the results of this report.

Ensuring Fairness: When properly administered, the use of the Prevue Assessments will help to ensure that job applicants are treated fairly without regard to race, colour, religion, sex or national origin. The Prevue Assessments have been designed and developed to conform to the human rights legislative and best practice requirements prevailing in the various countries where the Prevue Assessments are distributed. This includes the EEOC Guidelines, the Americans With Disabilities Act, and the standards for test development published by the American Psychological Association, the British Psychological Society, and the Association of Test Publishers.