

Workplace Safety - Individual 7.0 Solution

Assessment Fact Sheet

Overview

Details

Our Workplace Safety - Individual 7.0 solution is designed for entry-level positions and measures the behaviors and experiences that underlie successful and safe performance with more individually-oriented roles or work environments. The solution assesses behaviors and competencies foundational to safety across a wide range of jobs, including: following policies and procedures; wearing required protective equipment; safely operating vehicles and/or machinery; taking action in unsafe situations; and producing high quality work.

Industries and environments with entry-level positions that use this solution are: Warehouse, Healthcare, Delivery and Logistics, Food Handling and Preparation, Assembly and Installation, Transportation, Manufacturing and Processing, Construction, Drivers, Oil and Gas, and Mining.

Job Level	Entry Level	
Job Family/Title	Safety	
Platform	TalentCentral	
Average Testing Time	16 minutes	
Number of Questions	50	
Designed for Unproctored Environment	Yes	
Question Format	Multiple Choice	

Knowledge, Skills, Abilities and Competencies Measured

Achievement: This component measures the tendency to set and accomplish challenging goals, while persisting in the face of significant obstacles. This trait is characterized by: working hard; taking satisfaction and pride in producing high quality work; and being competitive.

Responsibility: This trait is a measure of a person's responsibility for their own actions and a commitment to performing assigned tasks. This trait is characterized by: reliability; proactive involvement in work; and a dedication to complete even the most mundane tasks.

Safety Orientation: This measures the work history, personal experiences, and achievements related to occupational success in industries and jobs that focus on safety. This is characterized by scores derived from responses regarding safety training, adherence to rules and procedures, and other personal and professional experiences.