

## PROFICIENCY PROFILE ™

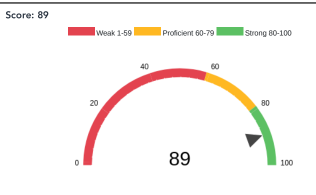


Assessment Result for: Brian Dunn SFDC People#: 1023348197 Date: 06/09/2021

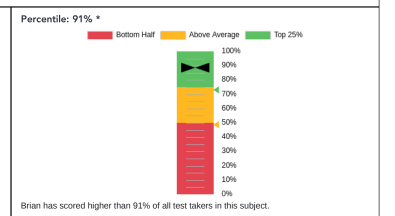
Subject: R PROGRAMMING - CoreChek

Client: Robert Half (NA)

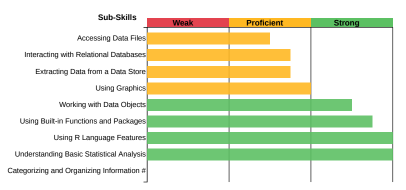
This assessment was self-administered and not taken under supervised conditions.







Subject Analysis: # The test taker did not answer a sufficient number of questions in this sub-topic for it to be classified as a weakness, proficiency or strength.





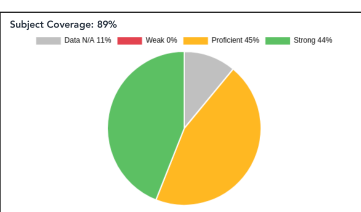


Brian has demonstrated exceptionally slow speed in analyzing and answering the que stions. Further review is recommended before considering Brian for a time critical project.

## Application Ability:



Brian has demonstrated significant ability to apply his/her knowledge to practical applications.



Brian has demonstrated a proficient or strong level of knowledge in 89% of the subject matter.

IKM assessments are designed to measure overall proficiency in a subject and depth of knowledge in specific sub-topics. This score report does not provide a criterion-referenced interpretation, pass/fail score or standard of performance. IKM is an independent third party knowledge assessment vendor of Robert Half. Robert Half did not design, develop or conduct any assessment(s) nor has Robert Half verified assessment results listed herein. The categories discussed, displayed, or otherwise contained within an assessment result are that of IKM and not Robert Half. To learn more about IKM testing, please visit IKMnet.com. Clients should always perform their own assessments of the candidate. Please note that test results, in isolation, are not pure predictors of success in employment or any given role. Other indicators, such as prior experience, references and interviews, should be considered prior to any employment or business decisions.

<sup>\*</sup> This test is in field testing until adequate statistics are available. During this process, the percentiles reported will reflect average percentiles across all tests in the IKM library.