

CSC2 Test Passing Score, CSC2 Mock Exam



P.S. Free & New CSC2 dumps are available on Google Drive shared by Prep4sures: https://drive.google.com/open?id=15T6qo310tuiJ5s52p6pBm9WZz_6TuB-3

Compared to other products in the industry, our CSC2 actual exam has a higher pass rate. If you really want to pass the exam, this must be the one that makes you feel the most suitable and effective. According the data which is provided and tested by our loyal customers, our pass rate of the CSC2 Exam Questions is high as 98% to 100%. It is hard to find such high pass rate in the market. And the quality of the CSC2 training guide won't let you down.

CSI CSC2 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Portfolio Analysis: This section of the exam measures the skills of a Portfolio Manager and covers portfolio management approaches including risk and return measurement, portfolio optimization strategies, management styles, and the complete portfolio management process from objective setting to performance evaluation and rebalancing.
Topic 2	<ul style="list-style-type: none"> Investment Analysis: This section of the exam measures the skills of a Research Analyst and covers both fundamental and technical analysis methods, including macroeconomic, industry and company analysis techniques, financial statement interpretation, ratio analysis, and security valuation approaches.
Topic 3	<ul style="list-style-type: none"> The Economy: This section of the exam measures the skills of an Economic Analyst and covers fundamental economic concepts including microeconomics and macroeconomics, economic growth measurement, business cycles, labor markets, interest rates, inflation, international trade, and both fiscal and monetary policy with emphasis on the Bank of Canada's role and government policy challenges.
Topic 4	<ul style="list-style-type: none"> The Canadian Investment Marketplace: This section of the exam measures the skills of a Securities Industry Professional and covers the structure and operation of Canada's investment marketplace. It includes the roles of investment dealers and financial intermediaries, capital market functions, financial instruments, and the complete Canadian regulatory environment with its regulatory bodies, principles of regulation, client remediation options, and ethical standards for financial services professionals.

Topic 5	<ul style="list-style-type: none"> • Additional Topics: This section of the exam measures the skills of a Wealth Management Professional and covers Canadian taxation systems, tax-advantaged accounts, fee-based account structures, retail client financial planning and estate planning, institutional client management, and ethical standards for financial advisors serving both individual and institutional clients.
Topic 6	<ul style="list-style-type: none"> • The Corporation: This section of the exam measures the skills of a Corporate Finance Analyst and covers corporate structures, financial statements, disclosure requirements, investor rights, financing methods, capital raising processes, prospectus requirements, securities distribution, and exchange listing procedures for corporations.
Topic 7	<ul style="list-style-type: none"> • Investment Products: This section of the exam measures the skills of an Investment Products Analyst and covers fixed-income securities features, pricing, and trading; equity securities including common and preferred shares; derivatives including options, forwards, futures, rights and warrants; and the characteristics and uses of all these investment instruments in Canadian markets.

>> CSC2 Test Passing Score <<

Free PDF Quiz CSC2 - Accurate Canadian Securities Course Exam2 Test Passing Score

If you buy our CSC2 training quiz, you will find three different versions are available on our test platform. According to your need, you can choose the suitable version for you. The three different versions of our CSC2 Study Materials include the PDF version, the software version and the APP online version. We can promise that the three different versions of our CSC2 exam questions are equipped with the high quality.

CSI Canadian Securities Course Exam2 Sample Questions (Q109-Q114):

NEW QUESTION # 109

What do the returns on treasury bills often represent?

- A. Bank prime rate.
- **B. Risk-free rate**
- C. Inflation rate
- D. Federal funds rate

Answer: B

Explanation:

Detailed Explanation: Treasury bills (T-bills) are short-term government debt instruments with minimal risk of default. Their returns are often used as a proxy for the risk-free rate in financial analysis, as they represent the theoretical return on an investment with zero credit risk. The risk-free rate is critical for discounting cash flows and comparing returns on various investments.

Other options:

- * A. Bank prime rate is the interest rate commercial banks charge their most creditworthy customers.
- * B. Inflation rate is unrelated to the direct return on T-bills, though it impacts real returns.
- * D. Federal funds rate applies in the U.S. to interbank lending, not directly to T-bills.

References: CSC Volume 1 (2023 Edition): Chapter on the financial markets, inflation, and trade settlement.

CSC Volume 2 (2024 Edition): Sections on portfolio analysis and risk-free securities.

NEW QUESTION # 110

What is the normal shape of a yield curve?

- A. Downward slope
- **B. Upward slopes**
- C. Humped
- D. inverted

Answer: B

Explanation:

The normal shape of a yield curve is an upward slope, indicating that longer-term bonds offer higher yields than shorter-term bonds. This reflects the additional risk and time value of money associated with longer maturities.

* A. Downward slope: This could describe a yield curve during unusual circumstances, such as a period of market uncertainty or deflation.

* B. Inverted: An inverted yield curve, where shorter-term yields exceed longer-term yields, is a rare occurrence and often signals economic recession.

* D. Humped: A humped curve is rare and occurs when intermediate-term yields exceed both short-term and long-term yields.

Reference: CSC Volume 1, Chapter 7, "The Yield Curve - Normal Shape" discusses the upward-sloping yield curve as the standard in normal market conditions.

NEW QUESTION # 111

The principle of retraction in retractable preferred shares is identical to what other security?

- A. Retractable common shares
- B. Redeemable preferred shares.
- **C. Retractable bonds and debentures**
- D. Callable preferred shares.

Answer: C

Explanation:

The principle of retraction in retractable preferred shares allows the shareholder to force the issuing company to redeem the shares for cash at a predetermined price on or after a specified date. This feature is identical to retractable bonds and debentures, which give the bondholder the option to require the issuer to repay the principal before maturity.

* A. Callable preferred shares: Callability benefits the issuer, not the holder, and is not similar to retraction.

* B. Retractable common shares: Such securities are not common in the market and are not comparable to retractable preferred shares.

* C. Redeemable preferred shares: Redemption is at the issuer's discretion, unlike retraction, which is at the holder's discretion.

NEW QUESTION # 112

The following information is available for REW Co:

What is the price of REW Co. if calculated using the dividend discount model?

- A. \$12.50.
- B. \$15.71.
- **C. \$14.29.**
- D. \$13.75.

Answer: C

NEW QUESTION # 113

Melanie has RRSP contribution room of \$17,500 for the current tax year. Her husband, Jack, has RRSP contribution room of \$5,000. What is the maximum tax-deductible contribution Melanie can make to her RRSP and/or a spousal RRSP?

- A. \$5,000.
- B. \$20,000.
- C. \$22,500.
- **D. \$17,500.**

Answer: D

NEW QUESTION # 114

.....

