

Valid 1Z0-819 Exam Syllabus, Reliable 1Z0-819 Braindumps Ppt



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>> Valid 1Z0-819 Exam Syllabus <<

2026 Oracle 1Z0-819 –Newest Valid Exam Syllabus

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Oracle Java SE 11 Developer Sample Questions (Q46-Q51):

NEW QUESTION # 46

Given:

```
List<Integer> numbers = List.of(2, 3, 0, 8, 1, 9, 5, 7, 6, 4);
int sum = numbers.stream().reduce(0, (n, m) -> n + m); // line 1
```

You want to make the reduction operation parallelized.

Which two modifications will accomplish this?

- A. Replace line 1 with `int sum = numbers. ParallelStream(). Reduce(0, (n, m) -> n + m);`
- B. Replace line 1 with `int sum = number.stream. parallel(). Reduce(0, (n, m) -> n + m);`
- C. Replace line 1 with `int sum = numbers. Parallel(). Stream(). Reduce(0, (n, m) -> n + m);`
- D. Replace line 1 with `int sum = numbers. Stream(). Iterate(0, a -> a+1. Reduce(0, (n, m) -> n+m);`
- E. Replace line 1 with `int sum = number. Stream(). flatMap(a -> a).reduce(0, (n, m) -> n + m);`

Answer: D,E

NEW QUESTION # 47

Given:

```
enum Color implements Serializable {
    R(1), G(2), B(3);
    int c;
    public Color(int c) {
        this.c=c;
    }
}
```

What action ensures successful compilation?

- A. Replace `enum Color implements Serializable` with `public enum Color`.
- B. Replace `int c;` with `private final int c;`
- C. Replace `enum Color` with `public enum Color`.
- D. Replace `int c;` with `private int c;`
- E. Replace `public Color(int c)` with `private Color(int c)`.

Answer: E

Explanation:

```
1
2 import java.io.*;
3 import java.util.*;
4 class Hello {
5
6
7     enum Color implements Serializable {
8         R(1), G(2), B(3);
9         int c;
10        private Color (int c) {
11            this.c = c;
12        }
13    }
14 }
```

NEW QUESTION # 48

Given the code fragment:

```

public class Main {
    public static void main(String... args) {
        List<String> list1 = new ArrayList<>()
            List.of("Plane", "Automobile", "Motorcycle"));
        List<String> list2 = new ArrayList<>(List.copyOf(list1));

        list1.sort((String item1, String item2) -> item1.compareTo(item2));
        list2.sort((String item1, String item2) -> item1.compareTo(item2));
        System.out.println(list1.equals(list2));
    }
}

```

What is the result?

- A. True
- B. A java.lang.NullPointerException is thrown.
- C. A java.lang.UnsupportedOperationException is thrown.
- D. False

Answer: C

NEW QUESTION # 49

Given:

```

import java.io.FileNotFoundException;
import java.io.IOException;

public class Tester {
    public static void main(String[] args) {
        try {
            doA();
        } //line 1
    }
    private static void doA() throws IOException, IndexOutOfBoundsException {
        if (false) {
            throw new FileNotFoundException();
        } else {
            throw new IndexOutOfBoundsException();
        }
    }
}

```

What must be added in line 1 to compile this class?

- A. `catch(IOException e) { }`
- B. `catch(FileNotFoundException | IOException e) { }`
- C. `catch(FileNotFoundException | IndexOutOfBoundsException e) { }`
- D. `catch(FileNotFoundException e) { } catch(IndexOutOfBoundsException e) { }`
- E. `catch(IndexOutOfBoundsException e) { } catch(FileNotFoundException e) { }`

Answer: A

NEW QUESTION # 50

Given the code fragment:

```

public static void main(String[] args) {

    var symbols = List.of("USD", "GBP", "EUR", "CNY");
    var exchangeRate = List.of(1.0, 1.3255, 1.1969, 0.1558094);

    var map1 =
        IntStream.range(0, Math.min(symbols.size(), exchangeRate.size()))
            .boxed ()
            .collect(Collectors.toMap(i -> symbols.get(i), i ->
                1.0 / exchangeRate.get(i))) ;

    var map2 = map1.entrySet().stream()
        .sorted(Map.Entry.comparingByKey())
        .collect(Collectors.toMap(Map.Entry::getKey, Map.Entry::getValue,
            (oldValue, newValue) -> oldValue, LinkedHashMap::new));
    map2.forEach((var k, var v)->System.out.printf("%s -> %.2f\n",k, v));

}

```

What is the result?

- A. USD -> 1.00
GBP -> 0.75
EUR -> 0.84
CNY -> 6.42
- B. EUR -> 0.84
GBP -> 0.75
USD -> 1.00
CNY -> 6.42
- **C. The compilation fails.**
- D. CNY -> 6.42
EUR -> 0.84
GBP -> 0.75
USD -> 1.00

Answer: C

Explanation:

Explanation

Text Description automatically generated

Result
CPU Time: sec(s), Memory: kilobyte(s) compiled and executed in 0.3

```

/ques.java:15: error: cannot find symbol
    IntStream.range(0, Math.min(symbols.size(), exchangeRate.size()))
                                   ^
symbol:   variable symbols
location: class ques
/ques.java:17: error: cannot find symbol
    .collect(Collectors.toMap(i -> symbols.get(i), i ->
                                   ^
symbol:   variable symbols
location: class ques
/ques.java:18: error: incompatible types: Object cannot be converted to int
    1.0 / exchangeRate.get(i));
                                   ^
/ques.java:22: error: incompatible types: cannot infer type-variable(s) T,K#1,U,M,K#2,V#1
    .collect(Collectors.toMap(Map.Entry::getKey, Map.Entry::getValue,
                                   ^
(argument mismatch; invalid method reference
  method getKey in interface Entry<K#3,V#2> cannot be applied to given types
    required: no arguments
    found:   Object
    reason: actual and formal argument lists differ in length)
where T,K#1,U,M,K#2,V#1,K#3,V#2 are type-variables:
  T extends Object declared in method <T,K#1,U,M>.toMap(Function<? super T,? extends K#1>,Function<? super T,? extends U>,BinaryOperator<U>,Supplier<U>>)
  K#1 extends Object declared in method <T,K#1,U,M>.toMap(Function<? super T,? extends K#1>,Function<? super T,? extends U>,BinaryOperator<U>,Supplier<U>>)
  U extends Object declared in method <T,K#1,U,M>.toMap(Function<? super T,? extends K#1>,Function<? super T,? extends U>,BinaryOperator<U>,Supplier<U>>)
  M extends Map<K#1,U> declared in method <T,K#1,U,M>.toMap(Function<? super T,? extends K#1>,Function<? super T,? extends U>,BinaryOperator<U>,Supplier<U>>)
  K#2 extends Object declared in class LinkedHashMap
  V#1 extends Object declared in class LinkedHashMap
  K#3 extends Object declared in interface Entry
  V#2 extends Object declared in interface Entry
Note: Some messages have been simplified; recompile with -Xdiags:verbose to get full output
4 errors

```

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