



Free Questions for *APSCE* by *certscare*

Shared by *George* on *07-06-2022*

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which of the following code snippets will correctly set the variable. "upperCaseString" to an upper case version of the expression which is pass in?

Choose 1 answer:

Options:

A) Option

```
public class ToUpperCaseFieldInjected implements JavaDelegate {  
  
    private Expression theString;  
  
    public void execute(DelegateExecution execution) {  
        execution.setVariable("upperCaseString", (String) theString.toUpperCase());  
    }  
}
```

B) Option

```
public class ToUpperCaseFieldInjected implements JavaDelegate {  
  
    private Expression theString;  
  
    public void execute(DelegateExecution execution) {  
        execution.setVariable("upperCaseString", (String) theString.toUpperCase());  
    }  
}
```

C) Option

```
public class ToUpperCaseFieldInjected implements JavaDelegate {  
  
    private Expression theString;  
  
    public void execute(DelegateExecution execution) {  
        execution.setVariable("upperCaseString", (String) theString.toUpperCase());  
    }  
}
```

D) Option

```
public class ToUpperCaseFieldInjected implements JavaDelegate {  
  
    private Expression theString;  
  
    public void execute(DelegateExecution execution) {  
        execution.setVariable("upperCaseString", (String) theString.toUpperCase());  
    }  
}
```

Answer:

D

Question 2

Question Type: MultipleChoice

Which of the following code snippets will correctly set the variable. "upperCaseString" to an upper case version of the expression which is pass in?

Choose 1 answer:

A)

```
public class ToUpperCaseFieldInjected implements JavaDelegate {  
  
    private Expression theString;  
  
    public void execute(DelegateExecution execution) {  
        execution.setVariable("upperCaseString", ((String) theString.getValue(execution)).toUpperCase());  
    }  
}
```

B)

```
public class ToUpperCaseFieldInjected implements JavaDelegate {  
  
    private Expression theString;  
  
    public void execute(DelegateExecution execution) {  
        execution.setVariable("upperCaseString", theString.getValue(execution).toUpperCase());  
    }  
}
```

C)

```
public class ToUpperCaseFieldInjected implements JavaDelegate {  
  
    private Expression theString;  
  
    public void execute(DelegateExecution execution) {  
        execution.setVariable("upperCaseString", theString.toUpperCase());  
    }  
}
```

D)

```
public class ToUpperCaseFieldInjected implements JavaDelegate {  
  
    private Expression theString;  
  
    public void execute(DelegateExecution execution) {  
        execution.setVariable("upperCaseString", (String) theString.toUpperCase());  
    }  
}
```

Options:

A) Option A

B) Option B

C) Option C

D) Option D

Answer:

D

Question 3

Question Type: MultipleChoice

Which of the following code snippets will correctly set the variable. "upperCaseString" to an upper case version of the expression which is pass in?

Choose 1 answer:

A)

```
public class ToUpperCaseFieldInjected implements JavaDelegate {  
  
    private Expression theString;  
  
    public void execute(DelegateExecution execution) {  
        execution.setVariable("upperCaseString", ((String) theString.getValue(execution)).toUpperCase());  
    }  
}
```

B)

```
public class ToUpperCaseFieldInjected implements JavaDelegate {  
  
    private Expression theString;  
  
    public void execute(DelegateExecution execution) {  
        execution.setVariable("upperCaseString", theString.getValue(execution).toUpperCase());  
    }  
}
```

C)


```
public class ToUpperCaseFieldInjected implements JavaDelegate {  
  
    private Expression theString;  
  
    public void execute(DelegateExecution execution) {  
        execution.setVariable("upperCaseString", theString.toUpperCase());  
    }  
}
```

D)

```
public class ToUpperCaseFieldInjected implements JavaDelegate {  
  
    private Expression theString;  
  
    public void execute(DelegateExecution execution) {  
        execution.setVariable("upperCaseString", (String) theString.toUpperCase());  
    }  
}
```

Options:

A) Option A

- B) Option B
- C) Option C
- D) Option D

Answer:

D

Question 4

Question Type: MultipleChoice

Which of the following code snippets will correctly set the variable. "upperCaseString" to an upper case version of the expression which is pass in?

Choose 1 answer:

Options:

A) Option

```
public class ToUpperCaseFieldInjected implements JavaDelegate {  
  
    private Expression theString;  
  
    public void execute(DelegateExecution execution) {  
        execution.setVariable("upperCaseString", (String) theString.toUpperCase());  
    }  
}
```

B) Option

```
public class ToUpperCaseFieldInjected implements JavaDelegate {  
  
    private Expression theString;  
  
    public void execute(DelegateExecution execution) {  
        execution.setVariable("upperCaseString", (String) theString.toUpperCase());  
    }  
}
```

C) Option

```
public class ToUpperCaseFieldInjected implements JavaDelegate {  
  
    private Expression theString;  
  
    public void execute(DelegateExecution execution) {  
        execution.setVariable("upperCaseString", (String) theString.toUpperCase());  
    }  
}
```

D) Option

```
public class ToUpperCaseFieldInjected implements JavaDelegate {  
  
    private Expression theString;  
  
    public void execute(DelegateExecution execution) {  
        execution.setVariable("upperCaseString", (String) theString.toUpperCase());  
    }  
}
```

Answer:

D

To Get Premium Files for APSCE Visit

<https://www.p2pexams.com/products/apsce>

For More Free Questions Visit

<https://www.p2pexams.com/alfresco/pdf/apsce>

