Accessing and Checking for Null Values



Jason Roberts
.NET MVP

@robertsjason dontcodetired.com



Overview



More on Nullable<T>

Convenience properties and methods

Comparing Nullable<T> instances

Implicit and explicit conversions to/from Nullable<T>

C# operators for working with nulls

General purpose conditional operator

Null-coalescing operator

Null-conditional operator

Thread-safe null delegate invocation



More on Nullable<T>

```
.HasValue // false if null, true if valid value
.Value // gets underlying value
.GetValueOrDefault() // underlying value or default
.GetValueOrDefault(default) // value or specified default
```



Comparing Nullable<T> Instances

```
int? i = 42;
int? j = 42;
bool areEqual = i == j; // true
```



Comparing Nullable<T> Instances

```
int? i = 42;
int? j = null;
bool areEqual = i == j; // false
```



Comparing Nullable<T> Instances

```
int? i = null;
int? j = null;
bool areEqual = i == j; // true
```



Nullable<T> Implicit and Explicit Conversions

```
// Implicit conversion from T --> Nullable<T>
int i = 42;
int? j = i; // no explicit cast required
```



Nullable<T> Implicit and Explicit Conversions

```
// Explicit conversion required from Nullable<T> to T
int? i = 42;
int j = i; // error, invalid cast
int j = (int)i; // explicit cast
```



Overview of C# Null-checking Operators

Conditional Operator

?:

Null-Coalescing
Operator

33

Null-Conditional
Operator

?. ?[



Thread-safe Null Delegate Invocation

```
PropertyChangedEventHandler eventHandler = PropertyChanged;
if (eventHandler != null)
{
    eventHandler(this, new PropertyChangedEventArgs(...));
}
```

PropertyChanged? Invoke(this, new PropertyChangedEventArgs(...));



Summary



Has Value, Value, & Get Value Or Default()

Comparing Nullable<T> instances

Implicit and explicit conversions to/from Nullable<T>

C# operators for working with nulls

Conditional operator ?:

Null-coalescing operator ??

Null-conditional operator ?. ?[

PropertyChanged?.Invoke(...)



Next:

Eliminating Null Reference Exceptions

