```
digraph G {
node [shape=box fontname=helvetica fillcolor=lightgray style=filled];
EBObservableObjectProtocol; EBObserverProtocol; EBDocumentStorablePropertyProtocol;
EBEnumReadObservableProtocol; EBEnumReadWriteObservableProtocol;
node [shape=note fontname=helvetica style="filled" fillcolor=green];
"EBObservableMutableProperty"; "EBObservableProperty";
node [shape=box fontname=helvetica style="rounded,filled" fillcolor=yellow];
EBObservedObject -> EBObservableObjectProtocol; EBObservedObserver -> EBObserverProtocol;
EBObservedObject ; EBSimpleObserver -> EBObserverProtocol ;
"EBObservableProperty" -> EBObservedObserver;
EBReadOnlyAbstractGenericRelationshipProperty -> EBObservedObject : "EBTransientProperty" ->
"EBObservableProperty"; "EBEnumReadOnlyProperty" -> "EBObservableProperty";
"EBEnumReadOnlyProperty" -> EBEnumReadObservableProtocol; "EBObservableMutableProperty"
-> "EBObservableProperty"; "EBComputedProperty" -> "EBObservableMutableProperty";
"EBPreferenceProperty" -> "EBObservableMutableProperty"; "EBStandAloneProperty" ->
"EBObservableMutableProperty"; "EBStoredProperty" -> "EBObservableMutableProperty";
"EBStoredProperty" -> EBDocumentStorablePropertyProtocol; "EBEnumReadWriteProperty" ->
"EBEnumReadOnlyProperty"; "EBEnumReadWriteProperty" ->
EBEnumReadWriteObservableProtocol; "EBEnumTransientProperty" ->
"EBEnumReadOnlyProperty"; "EBEnumStandAloneProperty" -> "EBEnumReadWriteProperty";
"EBEnumStoredProperty" -> "EBEnumReadWriteProperty"; "EBEnumStoredProperty" ->
EBDocumentStorablePropertyProtocol; }
```