Bean Validation: Practical Examples from a Real-World Java EE 7 Application





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Session Abstract

JSR 303 / 349 introduced Bean Validation for providing a facility for validating objects, object members, methods, and constructors. In Java EE environments, Bean Validation integrates with Java EE containers and services to enable developers to easily define and enforce validation constraints, enabling the rules to be defined once, rather than wherever they need validation (such as at the UI or API layer). This session briefly introduces the standard concepts of Bean Validation annotations and demonstrates some practical techniques for more-complex needs, such as using custom validators and defining cross-field validation. Finally, it discusses how the speakers and their colleagues incorporated Bean Validation for the dynamic, data-driven rules of their application.

Outline

- 0. Intro
- 1. Standard Bean Validation
- 2. Custom Constraints / Validators
- 3. Cross-field Validation
- 4. Dynamic Data Driven Application

1. Standard Bean Validation

The Bean Validation model is supported by constraints in the form of annotations placed on a field, method, or class of a JavaBeans component, such as a managed bean. All Java EE 7 Built-in Constraints may be found here Java EE 7 Validation Constraints

Sample Constraints:

- @NotNull
- @Min(integer minimum); @Max(integer maximum);
- @Past @Future
- @Size(min = ; max =);

Hibernate Validator

Bean Validation API Hibernate Validator adds some useful constraints to those built into EE 7. The full list can be found here <u>Hibernate Custom Constraints</u>
Some of the more interesting ones include:

- @NotEmpty
- @NotBlank
- @Email(regexp=, flags=)
- @SafeHtml (whitelistType=, additionalTags=)
- @URL(protocol=, host=, port=, regexp=, flags=)

Apply Constraints to Entity Fields

Simple Implementation

```
@Entity
public class Person {
     ONotBlank(message = "Please enter first name.")
     private String firstname;
     ONotBlank(message = "Please enter last name.")
     private String lastname;
     @Past( message = "Birthdate must be in the past.")
     private Date DateOfBirth;
```

Multiple Constraints

A single field may have multiple constraints:

```
public class Person {
     @NotBlank(message = "Please enter first name.")
     @Size(max = 16, message = "First name must be at most 16 characters.")
     private String firstname;

@NotBlank(message = "Please enter last name.")
     @Size(min=2,max = 16, message = "Last name must be between 2 and 16 characters.")
     private String lastname;
}
```

Inheriting Constraints

Because constraints are inherited a teacher would have to have valid first and last names, date of birth, degree, and certification.

```
public class Teacher extends Person {
     @NotNull(message = "Each teacher must have a degree.",
groups = TeacherChecks.class)
     private Degree degree;
     @AssertTrue(message = "Teacher must be certified.", groups = TeacherChecks.class)
     private boolean certified;
public interface TeacherChecks {
```

Course

We'll add another class "Course" to illustrate validating by group

```
public class Course{
   @NotBlank
   private String title;
   @Min(12)
   private int seatCount;
   @AssertTrue(message = "The classroom must be available", groups = CourseChecks.class)
   private boolean available;
   @Valid
   private Teacher teacher;
  //Constructors, getters and setters
```

Test a Course

```
public class GroupTest {
       private static Validator validator;
       @BeforeClass
       public static void setUp() {
      ValidatorFactory factory = Validation.buildDefaultValidatorFactory();
      validator = factory.getValidator();
       @Test
       public void establishCourse() {
       Course course = new Course( "Geometry", 2 );
       Set<ConstraintViolation<Course>> constraintViolations = validator.validate( course );
      assertEquals( 1, constraintViolations.size() );
      course.setSeatCount(12);
      //retest
      constraintViolations = validator.validate( course );
       assertEquals(0, constraintViolations.size());
```

Test a Course (Continued)

```
// but is the room available?
constraintViolations = validator.validate( course, CourseChecks.class);
assertEquals( 1, constraintViolations.size() );
assertEquals("The classroom must be available",constraintViolations.iterator().next().
getMessage());

// let's make the room available
course.setAvailable( true );
assertEquals( 0, validator.validate( course, CourseChecks.class ).size() );
```

Test a Course (Continued)

```
// now let's add a teacher.
       Teacher john = new Teacher( "John", "Doe", "1978-08-16" );
      john.setDegree(new Degree("PhD"));
       course.setTeacher( john );
       constraintViolations = validator.validate( course, TeacherChecks.class );
       assertEquals( 1, constraintViolations.size() );
       assertEquals( "Teacher must be certified.", constraintViolations.iterator().next().getMessage() );
      // ok, John gets certified
      john.setCertified(true);
       assertEquals( 0, validator.validate( course, TeacherChecks.class ).size() );
      // just checking that everything is in order now
       assertEquals(0, validator.validate(course, Default.class, SchoolClassChecks.class, TeacherChecks.class).
size());
```

2. Custom Constraints / Validators

Write your own constraints tailored to your specific validation requirements.

- Define Constraint Annotation
- Implement Constraint Validator
- Apply Annotation

Apply Annotation to Fields

```
@Entity
public class Dataset{
@CheckDate()
private String acceptanceDate;
@NotBlank(message = "Deposit Date is required.")
@CheckDate("YYYY-MM-DD")
private String depositDate;
@CheckDate("YYYY")
private String publicationDate;
@CheckDate(["YYYY", "YYYY-MM"])
private String collectionDate;
. . . . . .
```

Custom Validation Annotation

The first step to writing a custom constraint is to write the annotation as follows:

```
@Target( {FIELD})
@Retention(RUNTIME)
@Constraint(validatedBy = CheckDateValidator.class)
public @interface CheckDate {
      //required
      String message() default "Please enter a valid date for this field. ";
      Class<?>[] groups() default {};
      Class<? extends Payload>[] payload() default {};
      //optional
      String[] dateFormat();
```

Validator Class

```
public class CheckDateValidator implements ConstraintValidator<CheckDate, String> {
      String dateFormat[] = [""];
      @Override
      public void initialize(CheckDate constraintAnnotation) {
             dateFormat = constraintAnnotation.dateFormat();
      @Override
      public boolean isValid(String value, ConstraintValidatorContext context) {
             return validate(value); // shown in next slide
```

Validator Class (Continued)

```
private boolean validate(String dateString) {
boolean valid = false;
if (dateString.length == 0){
       return true:
for (String format : dateFormat) {
       if (!valid && (format.isEmpty() || format.toUpperCase().equals("YYYY-MM-DD") )) {
       valid = isValidDate(dateString, "yyyy-MM-dd");
       if (!valid && (format.isEmpty() || format.toUpperCase().equals("YYYY-MM"))) {
       valid = isValidDate(dateString, "yyyy-MM");
       if (!valid && (format.isEmpty() || format.toUpperCase().equals("YYYY"))) {
       valid = isValidDate(dateString, "yyyy");
       return valid:
```

Validator Class (Continued)

```
private boolean isValidDate(String dateString, String pattern) {
     boolean valid=true;
     Date date:
     SimpleDateFormat sdf = new SimpleDateFormat(pattern);
     sdf.setLenient(false);
     try {
           dateString = dateString.trim();
           date = sdf.parse(dateString);
           }catch (ParseException e) {
                 valid=false;
           return valid;
```

3. Cross-field Validation

Bean Validation allows you to also set annotations at the Class level.

Most common Use Case:

Cross-field Validation - testing the value of one field based on the value of one or more other fields

3. Cross-field Validation (continued)

Use a custom Validator:

- Define Constraint Annotation
- Implement Constraint Validator
- Apply Annotation

Apply Annotation to Fields

```
@NotNullIfAnotherFieldHasValue(
    fieldName = "department",
    fieldValue = "Other",
    dependFieldName = "otherDepartment")
public class SampleBean {
  private String department;
  private String otherDepartment;
```

Custom Validation Annotation

```
/**Validates that field {@code dependFieldName} is not null if field {@code fieldName} has value {@code fieldValue}.*/
@Target({TYPE, ANNOTATION TYPE})
@Retention(RUNTIME)
@Constraint(validatedBy = NotNullIfAnotherFieldHasValueValidator.class)
@Documented
public @interface NotNullIfAnotherFieldHasValue {
  String fieldName();
  String fieldValue();
  String dependFieldName();
  String message() default "{NotNullIfAnotherFieldHasValue.message}";
  Class<?>[] groups() default {};
  Class<? extends Payload>[] payload() default {};
  @Target({TYPE, ANNOTATION TYPE})
  @Retention(RUNTIME)
  @interface List {
    NotNullIfAnotherFieldHasValue[] value();
```

Validator Class

```
public class NotNullIfAnotherFieldHasValueValidator implements ConstraintValidator<NotNullIfAnotherFieldHasValue,
Object> {
  private String fieldName;
  private String expectedFieldValue;
  private String dependFieldName;
  @Override
  public void initialize(final NotNullIfAnotherFieldHasValue annotation) {
    fieldName
                    = annotation.fieldName();
    expectedFieldValue = annotation.fieldValue();
    dependFieldName = annotation.dependFieldName();
```

Validator Class (continued)

```
@Override
public boolean isValid(final Object value, final ConstraintValidatorContext ctx) {
  if (value == null) {
     return true:
  try {
     final String fieldValue
                              = BeanUtils.getProperty(value, fieldName);
     final String dependFieldValue = BeanUtils.getProperty(value, dependFieldName);
     if (expectedFieldValue.equals(fieldValue) && dependFieldValue == null) {
       ctx.disableDefaultConstraintViolation():
       ctx.buildConstraintViolationWithTemplate(ctx.getDefaultConstraintMessageTemplate())
         .addNode(dependFieldName)
         .addConstraintViolation();
         return false:
  } ... // catch clauses omitted
  return true;
```

Custom Validation Annotation

```
/**Validates that field {@code dependFieldName} is not null if field {@code fieldName} has value {@code fieldValue}.*/
@Target({TYPE, ANNOTATION TYPE})
@Retention(RUNTIME)
@Constraint(validatedBy = NotNullIfAnotherFieldHasValueValidator.class)
@Documented
public @interface NotNullIfAnotherFieldHasValue {
  String fieldName();
  String fieldValue();
  String dependFieldName();
  String message() default "{NotNullIfAnotherFieldHasValue.message}";
  Class<?>[] groups() default {};
  Class<? extends Payload>[] payload() default {};
  @Target({TYPE, ANNOTATION TYPE})
  @Retention(RUNTIME)
  @Documented
  @interface List {
    NotNullIfAnotherFieldHasValue[] value();
```

Apply Annotation to Fields

```
@NotNullIfAnotherFieldHasValue.List({
  @NotNullIfAnotherFieldHasValue(
    fieldName = "department",
    fieldValue = "Other",
     dependFieldName = "otherDepartment"),
  @NotNullIfAnotherFieldHasValue(
    fieldName = "position",
    fieldValue = "Other",
     dependFieldName = "otherPosition")
})
public class SampleBean {
  private String department;
  private String otherDepartment;
  private String position;
  private String otherPosition;
```

4. Dynamic Data Driven Application

Software framework for publishing, citing and preserving research data (open source on github for others to install)

Provides incentives for researchers to share:

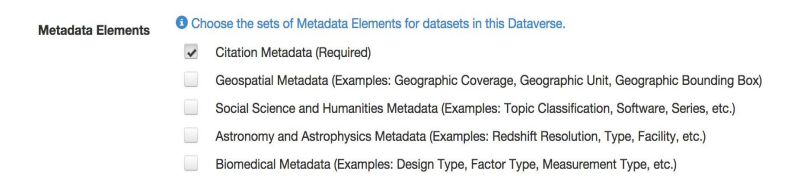
- Recognition & credit via data citations
- Control over data & branding
- •Fulfill Data Management Plan requirements



MetadataBlocks

Dataverse provides metadata support for any domain / research field:

- general metadata blocks available for all datasets
- domain specific metadata blocks



DatasetFieldTypes

DatasetFieldTypes need to:

- Define different types of fields (date, float, e-mail, etc.)
- Define whether field is required (possibly different requirements per dataverse)
- Define whether a field can have one or multiple values
- Set a list of Controlled Vocabulary to be used with the field

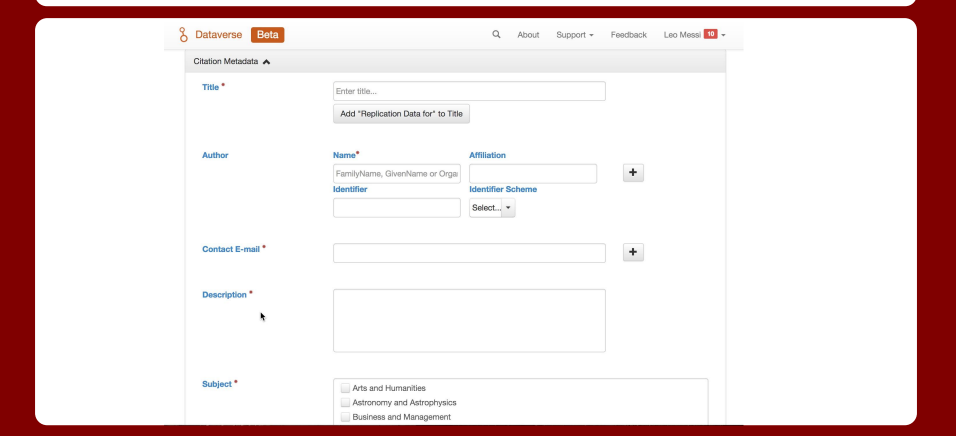
TSV files

#metadataBlock	name	displayName					
	citation	Citation Metadata					
#datasetField	name	title	description				
	title	Title	Full title by which the Dataset is known.				
	author	Author	The person(s), corporate body(ies), or agency(ies) responsible				
	authorName	Name	The author's Family Name, Given Name or the name of the org				
	authorAffiliation	Affiliation	The organization with which the author is affiliated.				
	authorldentifier	Identifier	Uniquely identifies an individual author or organization, accord				
	authorldentifierScheme	Identifier Scheme	Name of the identifier scheme (ORCID, ISNI).				
	datasetContact	Contact E-mail	The e-mail address(es) of the contact(s) for the Dataset. This v				
	dsDescription	Description	A summary describing the purpose, nature, and scope of the				
	subject	Subject	Domain-specific Subject Categories that are topically relevant				
	keyword	Keyword	Key terms that describe important aspects of the Dataset.				

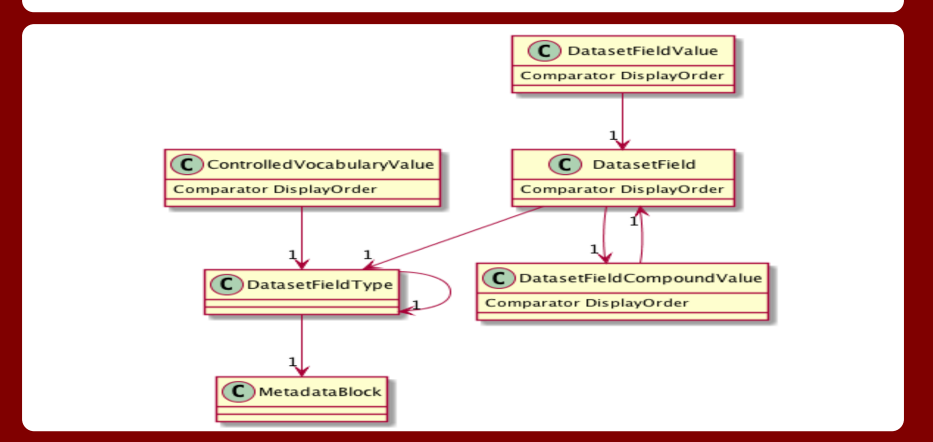
TSV files

	fieldType	displayOrder	advancedSearchField	allowControlledVocabulary	allowmultiples	facetable	showabovefold	required	parent
	text	0	TRUE	FALSE	FALSE	FALSE	TRUE	TRUE	
	text	1	FALSE	FALSE	TRUE	FALSE	TRUE	FALSE	
renName or Organization	text	2	TRUE	FALSE	FALSE	TRUE	TRUE	TRUE	author
	text	3	TRUE	FALSE	FALSE	TRUE	TRUE	FALSE	author
	text	4	FALSE	FALSE	FALSE	FALSE	TRUE	FALSE	author
	text	5	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	author
	email	6	FALSE	FALSE	TRUE	FALSE	TRUE	TRUE	
	textbox	7	TRUE	FALSE	FALSE	FALSE	TRUE	TRUE	
	text	8	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	
	text	9	TRUE	FALSE	TRUE	TRUE	TRUE	FALSE	

Add Dataset



DatasetField Object Model



Apply Annotation to Fields

```
@Entity
@ValidateDatasetFieldType
public class DatasetField implements Serializable {

@Entity
@ValidateDatasetFieldType
public class DatasetFieldValue implements Serializable {
```

Custom Validation Annotation

```
@Target({TYPE, ANNOTATION_TYPE})
@Retention(RUNTIME)
@Constraint(validatedBy = {DatasetFieldValidator.class, DatasetFieldValueValidator.class})
@Documented
public @interface ValidateDatasetFieldType {

String message() default "Failed Validation for DSFType";

Class<?>[] groups() default {};

Class<? extends Payload>[] payload() default {};
}
```

Validator Class

```
public class DatasetFieldValueValidator implements ConstraintValidator<ValidateDatasetFieldType, DatasetFieldValue> {
  public void initialize(ValidateDatasetFieldType constraintAnnotation) {
  public boolean isValid(DatasetFieldValue value, ConstraintValidatorContext context) {
    context.disableDefaultConstraintViolation(); // to have different messages depending on the different issue
    DatasetFieldType dsfType = value.getDatasetField().getDatasetFieldType();
    String fieldType = dsfType.getFieldType();
    if (fieldType.equals("float")) {
       try {
         Double.parseDouble(value.getValue());
       } catch (Exception e) {
         context.buildConstraintViolationWithTemplate(" " + dsfType.getDisplayName() + " is not a valid number.").
addConstraintViolation();
         return false;
```

Validator Class (continued)

```
public class DatasetFieldValidator implements ConstraintValidator<ValidateDatasetFieldType, DatasetField> {
  public void initialize(ValidateDatasetFieldType constraintAnnotation) {}
  public boolean isValid(DatasetField value, ConstraintValidatorContext context) {
    context.disableDefaultConstraintViolation(); // to have different messages depending on the different issue
    DatasetFieldType dsfType = value.getDatasetFieldType();
    //Additional logic turns off validation for templates
    if(dsfType.isPrimitive() && dsfType.isRequired() && value.getTemplate() == null && StringUtils.isBlank(value.getValue())) {
       if (value.getParentDatasetFieldCompoundValue() != null && value.getParentDatasetFieldCompoundValue().
getParentDatasetField().getTemplate() != null){
         return true;
       context.buildConstraintViolationWithTemplate(dsfType.getDisplayName() + " is required.").addConstraintViolation();
       return false:
    return true;
```

Using the Validator

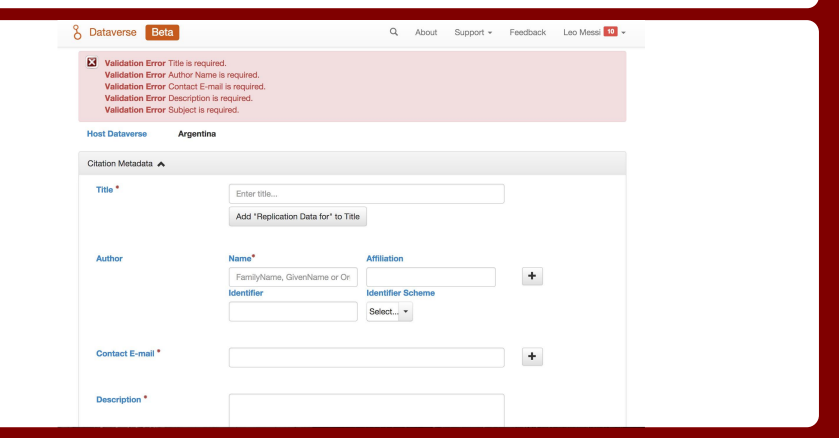
DatasetPage.java:

```
public String save() {
    // Validate
    boolean dontSave = false;
    ValidatorFactory factory = Validation.buildDefaultValidatorFactory();
    Validator validator = factory.getValidator();

... // (see next slides)

if (dontSave) {
    return "";
    }
    ... // continue save process
```

```
for (DatasetField dsf : workingVersion.getFlatDatasetFields()) {
       Set<ConstraintViolation<DatasetField>> constraintViolations = validator.validate(dsf);
       for (ConstraintViolation<DatasetField> constraintViolation: constraintViolations) {
         FacesContext.getCurrentInstance().addMessage(null, new FacesMessage(FacesMessage.SEVERITY_ERROR,
"Validation Error", constraintViolation.getMessage()));
         dontSave = true:
         break; // currently only support one message, so we can break out of the loop after the first constraint violation
       for (DatasetFieldValue dsfv : dsf.getDatasetFieldValues()) {
         Set<ConstraintViolation<DatasetFieldValue>> constraintViolations2 = validator.validate(dsfv);
         for (ConstraintViolation<DatasetFieldValue> constraintViolation: constraintViolations2) {
            FacesContext.getCurrentInstance().addMessage(null, new FacesMessage(FacesMessage.SEVERITY_ERROR,
"Validation Error", constraintViolation.getMessage()));
            dontSave = true:
            break; // currently only support one message, so we can break out of the loop after the first constraint violation
```



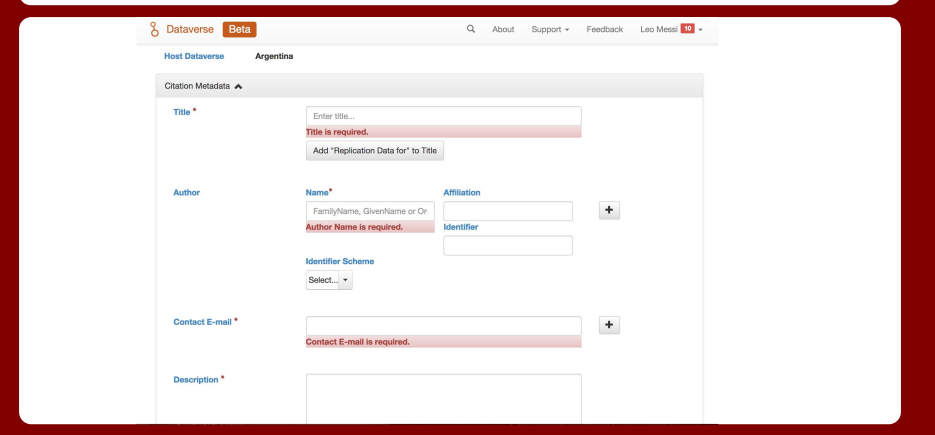
DatasetField.java and DatasetFieldValue.java:

```
@Transient
private String validationMessage;

public String getValidationMessage() {
    return validationMessage;
}

public void setValidationMessage(String validationMessage) {
    this.validationMessage = validationMessage;
}
```

```
for (DatasetField dsf : workingVersion.getFlatDatasetFields()) {
       dsf.setValidationMessage(null); // clear out any existing validation message
       Set<ConstraintViolation<DatasetField>> constraintViolations = validator.validate(dsf);
       for (ConstraintViolation<DatasetField> constraintViolation: constraintViolations) {
         FacesContext.getCurrentInstance().addMessage(null, new FacesMessage(FacesMessage.SEVERITY_ERROR,
"Validation Error", constraintViolation.getMessage()));
         dsf.setValidationMessage(constraintViolation.getMessage());
         dontSave = true:
         break; // currently only support one message, so we can break out of the loop after the first constraint violation
       for (DatasetFieldValue dsfv : dsf.getDatasetFieldValues()) {
         dsfv.setValidationMessage(null); // clear out any existing validation message
         Set<ConstraintViolation<DatasetFieldValue>> constraintViolations2 = validator.validate(dsfv);
         for (ConstraintViolation<DatasetFieldValue> constraintViolation : constraintViolations2) {
           FacesContext.getCurrentInstance().addMessage(null, new FacesMessage(FacesMessage.SEVERITY_ERROR,
"Validation Error", constraintViolation.getMessage()));
           dsfv.setValidationMessage(constraintViolation.getMessage());
           dontSave = true:
           break; // currently only support one message, so we can break out of the loop after the first constraint violation
```



Using the Validator with the API

```
try {
       createdDataset = engineSvc.submit(new CreateDatasetCommand(dataset, dataverseUser));
} catch (EJBException | CommandException ex) {
       Throwable cause = ex:
       StringBuilder sb = new StringBuilder();
       sb.append(ex.getLocalizedMessage());
       while (cause.getCause() != null) {
               cause = cause.getCause();
               if (cause instanceof ConstraintViolationException) {
                       ConstraintViolationException cve = (ConstraintViolationException) cause;
                       for (ConstraintViolation<?> violation : cve.getConstraintViolations()) {
                               sb.append(" Invalid value: ").append(violation.getInvalidValue()).append(" for ")
                             .append(violation.getPropertyPath()).append(" at ")
                             .append(violation.getLeafBean()).append(" - ")
                             .append(violation.getMessage());
       throw new SwordError(UriRegistry.ERROR_BAD_REQUEST, "Couldn't create dataset: " + sb.toString());
```

Thanks!

Further Talks

9/30 8PM: Lean Beans (Are Made of

This): Command Pattern Versus

MVC [BOF5619]

9/30 9PM: When the PrimeFaces Bootstrap Theme Isn't Enough [BOF5475]

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