

## SPRING – VALIDAÇÃO INTERNACIONALIZADA

Modifique o arquivo **Spring-context.xml** conforme destacado abaixo:

```
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:context="http://www.springframework.org/schema/context"
  xmlns:mvc="http://www.springframework.org/schema/mvc"
  xsi:schemaLocation="http://www.springframework.org/schema/mvc
    http://www.springframework.org/schema/mvc/spring-mvc-3.0.xsd
    http://www.springframework.org/schema/beans
    http://www.springframework.org/schema/beans/spring-beans-3.0.xsd
    http://www.springframework.org/schema/context
    http://www.springframework.org/schema/context/spring-context-3.0.xsd">
  <context:component-scan base-package="br.edu.ufabc.aulaspring" />
  <mvc:annotation-driven />
  <bean id="messageSource"
class="org.springframework.context.support.ReloadableResourceBundleMessageSource">
    <property name="basename" value="/WEB-INF/messages" />
  </bean>

  <bean
class="org.springframework.web.servlet.view.InternalResourceViewResolver">
    <property name="prefix" value="/WEB-INF/views/" />
    <property name="suffix" value=".jsp" />
  </bean>
</beans>
```

## messages.properties

```
#override @NotEmpty default message  
#override @Pattern default message  
NotEmpty.aluno.nome=Nome deve ser preenchido!  
NotEmpty.aluno.email=Email deve ser preenchido!  
NotEmpty.aluno.endereco=Endereço deve ser preenchido!  
Pattern.aluno.email=Email deve ter o formato: palavra@palavra.palavra!
```

Modifique o arquivo **Aluno.java** conforme destacado abaixo:

```
package br.edu.ufabc.aulaspring.modelo;

import javax.validation.constraints.Pattern;
import org.hibernate.validator.constraints.NotEmpty;

public class Aluno {
    private Long id;
    @NotEmpty(message="{aluno.nome}")
    private String nome;
    @NotEmpty(message="{aluno .email}")
    @Pattern(regexp="^[_A-Za-z0-9-]+(\\.[_A-Za-z0-9-]+)*@[A-Za-z0-9]+(\\.[A-
Za-z0-9-9]+)*(\\.[A-Za-z]{2,})$",message="{aluno .email}")
    private String email;
    @NotEmpty(message="{aluno .endereco}")
    private String endereco;

    public Long getId() {
        return id;
    }

    public void setId(Long id) {
        this.id = id;
    }

    public String getNome() {
        return nome;
    }

    public void setNome(String nome) {
        this.nome = nome;
    }

    public String getEndereco() {
        return endereco;
    }

    public void setEndereco(String endereco) {
        this.endereco = endereco;
    }

    public String getEmail() {
        return email;
    }

    public void setEmail(String email) {
        this.email = email;
    }
}
```