

Abschlussprüfung Sommer 2016

Fachinformatiker Anwendungsentwicklung

Quelltexte

HBS Proxy

Jan Erik Helmle

Azubi-Ident-Nummer: 3600437

Prüfungsausschuss: FIAN 11

Übersicht der Quelltexte:

Quelltext-Datei	Typ	Seite
JSON-Schema der Preise und Verfügbarkeiten	JSON Schema Definition	2
JSON-Schema der statische Produktdaten	JSON Schema Definition	2
InitialDataController.php	Controller - Klasse	3
TotalPriceController.php	Controller - Klasse	5
Product.php (gekürzt)	Model - Klasse	6
PriceRepository.php	Entity Repository - Klasse	8
LoadAdditionalProductData.php	Data Fixtures - Klasse	10
initialize_hbs_script_local.php	Skript zur Initialisierung d. Anwendung	11

JSON-Schema der Preise und Verfügbarkeiten

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "array",
  "items": {
    "type": "object",
    "properties": {
      "identifizier": {
        "type": "string"
      },
      "price": {
        "type": "string"
      }
    },
    "required": [
      "identifizier",
      "price"
    ]
  }
}
```

JSON-Schema der statischen Produktdaten

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "roomtypes": {
      "type": "array",
      "items": {
        "type": "object",
        "properties": {
          "identifizier": {
            "type": "string"
          },
          "subMenuText": {
            "type": "string"
          },
          "listText": {
            "type": "string"
          },
          "pricingBasisText": {
            "type": "string"
          },
          "capacity": {
            "type": "integer"
          }
        },
        "required": [
          "identifizier",
          "subMenuText",
          "listText",
          "pricingBasisText",
          "capacity"
        ]
      }
    },
    "boardings": {
      "type": "array",
      "items": {

```

```

        "type": "object",
        "properties": {
            "identifier": {
                "type": "string"
            },
            "listText": {
                "type": "string"
            },
            "pricingBasisText": {
                "type": "string"
            }
        },
        "required": [
            "identifier",
            "listText",
            "pricingBasisText"
        ]
    },
    "specials": {
        "type": "array",
        "items": {
            "type": "object",
            "properties": {
                "identifier": {
                    "type": "string"
                },
                "listText": {
                    "type": "string"
                },
                "pricingBasisText": {
                    "type": "string"
                }
            },
            "required": [
                "identifier",
                "listText",
                "pricingBasisText"
            ]
        }
    },
    "required": [
        "roomtypes",
        "boardings",
        "specials"
    ]
}

```

InitialDataController.php

```

<?php

namespace AppBundle\Controller;

use Sensio\Bundle\FrameworkExtraBundle\Configuration\Route;
use Symfony\Bundle\FrameworkBundle\Controller\Controller;
use Symfony\Component\HttpFoundation\Request;
use Symfony\Component\HttpFoundation\Response;
use AppBundle\Entity\Product;
use AppBundle\Entity\RoomType;
use AppBundle\Entity\AdditionalProduct;
use AppBundle\Entity\AdditionalProductCategory;

```

```
class InitialDataController extends Controller {  
    /**  
     * @Route("/api/v1/initialdata", name="initialdata_v1")  
     */  
    public function initialDataAction_v1(Request $request) {  
        $em = $this->getDoctrine()->getManager();  
  
        $query = $em->createQuery(''  
            SELECT  
  
            p.identifier ,  
            p.subMenuText ,  
            p.listText ,  
            p.pricingBasisText ,  
            p.capacity  
  
            FROM AppBundle:RoomType p  
  
            ORDER BY p.positionInSubMenu ASC  
  
            ''  
        );  
  
        $roomtypes = $query->getResult();  
  
        $query = $em->createQuery("'  
            SELECT  
  
            a.identifier ,  
  
            a.listText ,  
            a.pricingBasisText  
  
            FROM AppBundle:AdditionalProduct a  
            JOIN a.additionalproductcategory p  
            WHERE p.identifier = 'boardings'  
  
            ORDER BY a.positionInList ASC  
  
            ''  
        );  
  
        $boardings = $query->getResult();  
  
        $query = $em->createQuery("'  
            SELECT  
  
            a.identifier ,  
  
            a.listText ,  
            a.pricingBasisText  
  
            FROM AppBundle:AdditionalProduct a  
            JOIN a.additionalproductcategory p  
            WHERE p.identifier = 'specials'  
  
            ORDER BY a.positionInList ASC  
  
            ''  
        );  
  
        $specials = $query->getResult();  
  
        $products = array(  
            'roomtypes' => $roomtypes,
```

```

        'boardings' => $boardings,
        'specials' => $specials
    );

    $productsJSON = json_encode($products, 320); // 320 : 0000000101000000 = 256 + 64 :
    // JSON_UNESCAPED_SLASHES => 64 + JSON_UNESCAPED_UNICODE => 256

    $resp = new Response($productsJSON);
    $resp->headers->set('Content-Type', 'application/json ; charset=utf-8');

    return $resp;
}
}

```

TotalPriceController.php

```

<?php

namespace AppBundle\Controller;

use Sensio\Bundle\FrameworkExtraBundle\Configuration\Route;
use Symfony\Bundle\FrameworkBundle\Controller\Controller;
use Symfony\Component\HttpFoundation\Request;
use Symfony\Component\HttpFoundation\Response;
use AppBundle\Entity\Cart;
use AppBundle\Entity\Item;
use AppBundle;

class TotalPriceController extends Controller {

    /**
     * @Route("/api/v1/totalPrice", name="totalPrice_v1")
     */
    public function totalPriceAction_v1(Request $request) {

        $input = $request->getContent();

        $em = $this->getDoctrine()->getManager();

        if (
            (!$input)
        ) {

            $resp = new Response(
                "Malformed request syntax. "
                . " "
            );
            $resp->setStatusCode(Response::HTTP_BAD_REQUEST);
            $resp->headers->set('Content-Type', 'Content-Type: text/html; charset=utf-8');
            return $resp;
        }

        $input_sanitized = str_replace(array("\n", "\t", "\r"), '', $input); // remove newlines , tabs , carriage
                                                                           return

        $json_decoded = json_decode($input_sanitized, false); // false -> object , true -> array

        $c = new Cart();
        $c->setCheckInDate($json_decoded->checkInDate);
        $c->setCheckOutDate($json_decoded->checkOutDate);
        foreach ($json_decoded->items as $item) {

```

```

        $i = new Item();
        $i->setRoomTypeIdentifier($item->roomTypeIdentifier);
        $i->setRoomTypeQuantity($item->roomTypeQuantity);
        $i->setBoardingIdentifier($item->boardingIdentifier);
        $i->setSpecialIdentifier($item->specialsIdentifier);
        $c->addItem($i);
    }

    $totalPrice = $em->getRepository('AppBundle:Cart')->calculateTotalPrice($c); // Zugriff über
    EntityRepository

    $totalPriceJSON = json_encode($totalPrice, 320); // 320 : 0000000101000000 = 256 + 64 :
    // JSON_UNESCAPED_SLASHES => 64 + JSON_UNESCAPED_UNICODE => 256

    $resp = new Response($totalPriceJSON);
    $resp->headers->set('Content-Type', 'application/json ; charset=utf-8');

    return $resp;
}
}

```

Product.php (gekürzt)

```

<?php

namespace AppBundle\Entity;

use Doctrine\ORM\Mapping as ORM;
use Doctrine\Common\Collections\ArrayCollection;

/**
 * @ORM\Entity(repositoryClass="AppBundle\Entity\ProductRepository")
 * @ORM\Table(name="product")
 * @ORM\InheritanceType("JOINED")
 * @ORM\DiscriminatorColumn(name="discriminator", type="string")
 * @ORM\DiscriminatorMap({"product" = "Product", "roomType" = "RoomType" , "additionalProduct" =
 *                                                                 "AdditionalProduct"})
 */
abstract class Product {

    /**
     * @ORM\Column(type="integer")
     * @ORM\Id
     * @ORM\GeneratedValue(strategy="AUTO")
     */
    private $id;

    /**
     * @ORM\Column(type="string" , length=100 , nullable=false , unique=true)
     */
    private $identifier;

    /**
     * @ORM\Column(type="string" , length=100 , nullable=true)
     */
    private $listText;

    /**
     * @ORM\Column(type="string" , length=100 , nullable=true)
     */
    private $pricingBasis;
}

```

```
/**
 * @ORM\Column(type="string" , length=100 , nullable=true)
 */
private $pricingBasisText;

/**
 * @ORM\OneToMany(targetEntity="Price", mappedBy="product")
 */
private $prices; // ArrayCollection

public function __construct() {
    $this->prices = new ArrayCollection();
}

/**
 * @ORM\ManyToOne(targetEntity="Hotel", inversedBy="products")
 * @ORM\JoinColumn(name="hotel_id", referencedColumnName="id")
 */
private $hotel;

    //
    // Getter- und Settermethoden hier gekürzt
    //

/**
 * Add price
 *
 * @param \AppBundle\Entity\Price $price
 *
 * @return Product
 */
public function addPrice(\AppBundle\Entity\Price $price) {
    $this->prices[] = $price;

    return $this;
}

/**
 * Remove price
 *
 * @param \AppBundle\Entity\Price $price
 */
public function removePrice(\AppBundle\Entity\Price $price) {
    $this->prices->removeElement($price);
}

/**
 * Get prices
 *
 * @return \Doctrine\Common\Collections\Collection
 */
public function getPrices() {
    return $this->prices;
}

/**
 * Set hotel
 *
 * @param \AppBundle\Entity\Hotel $hotel
 *
 * @return Product
 */
public function setHotel(\AppBundle\Entity\Hotel $hotel = null) {
    $this->hotel = $hotel;
}
```

```
        return $this;
    }

    /**
     * Get hotel
     *
     * @return \AppBundle\Entity\Hotel
     */
    public function getHotel() {
        return $this->hotel;
    }
}
```

PriceRepository.php

```
<?php

namespace AppBundle\Entity;

use DateTime;
use DateInterval;
use DatePeriod;

/**
 * PriceRepository
 *
 * This class was generated by the Doctrine ORM. Add your own custom
 * repository methods below.
 */
class PriceRepository extends \Doctrine\ORM\EntityRepository { // returns price object

    public function findLatestPricePerProductAndDateTime(Product $prod, DateTime $date) {

        $em = $this->getEntityManager();

        $query = $em->createQuery(
            'SELECT pri FROM AppBundle:price pri JOIN pri.product prod WHERE prod.identififier = ?1 ORDER BY
              pri.date DESC'
        );
        $query->setParameter(1, $prod->getIdentifier());

        $result = $query->getResult(); // Array of Price Objects

        foreach ($result as $r) { // laufe durch ResultSet vom Neuesten zum Aeltesten
            if ($r->getDate() <= $date) {
                return $r;
            }
        }

        return $result[0];
    }

    public function calculateTotalAmountPerProductAndDateInterval(Product $prod, DateTime $checkIn, DateTime
        $checkOut) { // returns double

        $em = $this->getEntityManager();

        $sum = 0;

        $interval = new DateInterval('P1D'); // 1 Tag
        $daterange = new DatePeriod($checkIn, $interval, $checkOut);

        foreach ($daterange as $date) {
```



```
        $sum += $em->getRepository('AppBundle:Price')->findLatestPricePerProductAndDateTime($prod, $date)-
        >getValue();
    }

    return $sum;
}

public function calculatePriceAveragePerProductAndDateInterval(Product $prod, DateTime $checkIn, DateTime
    $checkOut) { // returns double

    $em = $this->getEntityManager();

    $sum = 0;
    $days = 0;
    $avg = 0;

    $interval = new DateInterval('P1D'); // 1 Tag
    $daterange = new DatePeriod($checkIn, $interval, $checkOut);

    foreach ($daterange as $date) {
        $days += 1;
        $sum += $em->getRepository('AppBundle:Price')->findLatestPricePerProductAndDateTime($prod, $date)-
        >getValue();
    }

    $avg = round($sum / $days, 2); // auf 2 Nachkommastellen gerundet

    return $avg; // arithmetischer Mittelwert
}

public function findLatestPricePerProductIdentifierAndDateTime($productString, DateTime $date) { // returns
    price object

    $em = $this->getEntityManager();

    $query = $em->createQuery(
        'SELECT prod FROM AppBundle:product prod WHERE prod.identifier = ?1'
    );
    $query->setParameter(1, $productString);

    $productObject = $query->getResult()[0]; // 1 ProductObject

    $query = $em->createQuery(
        'SELECT pri FROM AppBundle:price pri JOIN pri.product prod WHERE prod.identifier = ?1 ORDER BY
        pri.date DESC'
    );
    $query->setParameter(1, $productObject->getIdentifier());

    $result = $query->getResult(); // Array of Price Objects

    foreach ($result as $r) { // laufe durch ResultSet vom Neuesten zum Aeltesten
        if ($r->getDate() <= $date) {
            return $r;
        }
    }

    return $result[0];
}
}
```

LoadAdditionalProductData.php

```
<?php

namespace AppBundle\DataFixtures\ORM;

use Doctrine\Common\DataFixtures\AbstractFixture;
use Doctrine\Common\DataFixtures\OrderedFixtureInterface;
use Doctrine\Common\Persistence\ObjectManager;
use AppBundle\Entity\AdditionalProduct;

class LoadAdditionalProductData extends AbstractFixture implements OrderedFixtureInterface {

    public function load(ObjectManager $manager) {

        $ap1 = new AdditionalProduct();
        $ap1->setIdentifier("halfpension");
        $ap1->setListText("Halbpension (mit Frühstück)");
        $ap1->setPricingBasis("person,night");
        $ap1->setPricingBasisText("/Pers. u. Nacht");
        $ap1->setPositionInList(1);
        $ap1->setHotel($this->getReference('testhotel'));
        $this->addReference('halfpension', $ap1);
        $ap1->setAdditionalProductcategory($this->getReference('Verpflegung'));
        $manager->persist($ap1);
        $manager->flush();

        $ap2 = new AdditionalProduct();
        $ap2->setIdentifier("fullpension");
        $ap2->setListText("Vollpension (3 Mahlzeiten)");
        $ap2->setPricingBasis("person,night");
        $ap2->setPricingBasisText("/Pers. u. Nacht");
        $ap2->setPositionInList(2);
        $ap2->setHotel($this->getReference('testhotel'));
        $this->addReference('fullpension', $ap2);
        $ap2->setAdditionalProductcategory($this->getReference('Verpflegung'));
        $manager->persist($ap2);
        $manager->flush();

        $ap3 = new AdditionalProduct();
        $ap3->setIdentifier("breakfast");
        $ap3->setListText("Nur Frühstück");
        $ap3->setPricingBasis("person,night");
        $ap3->setPricingBasisText("/Pers. u. Nacht");
        $ap3->setPositionInList(3);
        $ap3->setHotel($this->getReference('testhotel'));
        $this->addReference('breakfast', $ap3);
        $ap3->setAdditionalProductcategory($this->getReference('Verpflegung'));
        $manager->persist($ap3);
        $manager->flush();

        $ap4 = new AdditionalProduct();
        $ap4->setIdentifier("noboarding");
        $ap4->setListText("Ohne Verpflegung");
        $ap4->setPricingBasis("");
        $ap4->setPricingBasisText("");
        $ap4->setPositionInList(4);
        $ap4->setHotel($this->getReference('testhotel'));
        $this->addReference('noboarding', $ap4);
        $ap4->setAdditionalProductcategory($this->getReference('Verpflegung'));
        $manager->persist($ap4);
        $manager->flush();

        $ap5 = new AdditionalProduct();
```

```
$ap5->setIdentifier("champagnebreakfast");
$ap5->setListText("Sektfrühstück");
$ap5->setPricingBasis("person,night");
$ap5->setPricingBasisText("/Pers. u. Nacht");
$ap5->setPositionInList(1);
$ap5->setHotel($this->getReference('testhotel'));
$this->addReference('champagnebreakfast', $ap5);
$ap5->setAdditionalProductcategory($this->getReference('Specials'));
$manager->persist($ap5);
$manager->flush();

$ap6 = new AdditionalProduct();
$ap6->setIdentifier("rosesinrooms");
$ap6->setListText("Rosen auf das Zimmer");
$ap6->setPricingBasis("");
$ap6->setPricingBasisText("");
$ap6->setPositionInList(2);
$ap6->setHotel($this->getReference('testhotel'));
$this->addReference('rosesinrooms', $ap6);
$ap6->setAdditionalProductcategory($this->getReference('Specials'));
$manager->persist($ap6);
$manager->flush();

$ap7 = new AdditionalProduct();
$ap7->setIdentifier("raftingtour");
$ap7->setListText("Rafting-Tour");
$ap7->setPricingBasis("person");
$ap7->setPricingBasisText("/Person");
$ap7->setPositionInList(3);
$ap7->setHotel($this->getReference('testhotel'));
$this->addReference('raftingtour', $ap7);
$ap7->setAdditionalProductcategory($this->getReference('Specials'));
$manager->persist($ap7);
$manager->flush();
}

public function getOrder() {
    // the order in which fixtures will be loaded
    // the lower the number, the sooner that this fixture is loaded
    return 3;
}
}
```

initialize_hbs_script_local.php

```
<?php

shell_exec("php bin/console doctrine:database:drop --force");
shell_exec("php bin/console doctrine:database:create");
shell_exec("php bin/console doctrine:schema:create");
shell_exec("php bin/console doctrine:fixtures:load --no-interaction");
shell_exec("php bin/console cache:clear --env=prod");
shell_exec("php bin/console cache:clear --env=dev");
```