Questions & Answers for Senior Pimcore Developer Certification

Answers for Junior Pimcore Developer Exam are HERE

Feel free to thank me with a donation

Or at least to like some of my answers on Stack Overflow

Pimcore cannot support web2print processes.

Question 5: What PDF renderers can be used with Pimcore Print

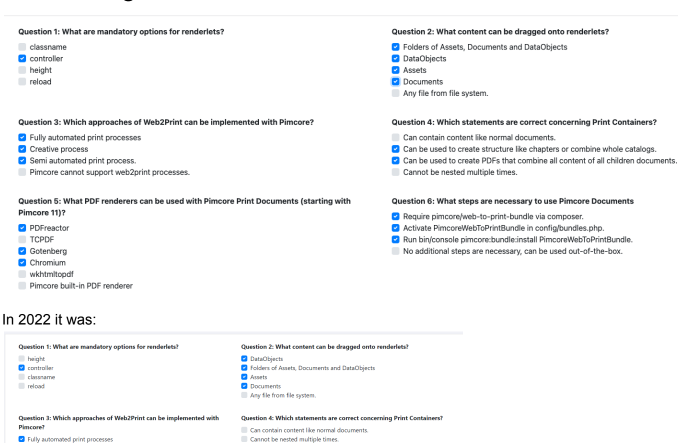
Semi automated print process.

Pimcore built-in PDF renderer

Submit Exam Reset Exam

✓ wkhtmltopdf✓ PDFreactor

01 Working with Documents Advanced



Can be used to create structure like chapters or combine whole catalogs.

Can be used to create PDFs that combine all content of all children

02 Working with Objects Advanced:

Question 1: What is the preferred approach for managing localized data in data objects?

- Multiple languages within one data object by manually creating attributes for each language.
- Localized data cannot be managed with data objects.
- One data object per language.
- Multiple languages within one data object by using localized fields.

Question 2: What data object attributes are localized?

- All attributes are localized automatically.
- All attributes within localized fields.
- Attributes cannot be localized.

Question 3: How to configure available languages for localization?

- Languages can be configured and modified on the fly system-wide in system settings.
- Languages can be configured during Pimcore install and not be changed anymore later on.
- Available languages can be configured on object level.
- There is no language setting available.

Question 4: How language is determined when calling getters on data objects?

- By random.
- By method parameter.
- By current language of request document.
- By browser language.
- By system language of operating system.

Question 5: What are possible ways for attaching additional information to relations?

- Use a field collection with many-to-one relation and additional data attributes.
- Use simple many-to-many relation type.
- Use advanced many-to-many relation type.
- Use block with many-to-one relation and additional data attributes.
- This requirement cannot be modelled with Pimcore.

Question 6: What data types can be used to repeat a set of attributes within a data object?

- Blocks
- ManyToMany Relation
- Object Bricks
- Fieldcollections
- Classification Store

Question 7: Which data types do support data inheritance?

- Blocks
- Fieldcollections
- Object Bricks
- Structured Table
- Input

Question 8: Which datatypes get serialized to the database (and not stored in the Pimcore typical column-wise way)?

- Objectbricks
- Fieldcollections
- Block
- Table
- Localized Fields

Question 9: What statements concerning fieldcollections and blocks are correct?

- Fieldcollections are stored serialized in database.
- Block definitions can be reused in multiple class definitions.
- Fieldcollection definitions can be reused in multiple class definitions.
- Blocks do support data inheritance.
- Fieldcollections are stored Pimcore typical column wise in database.

Question 10: What is the preferred way of modelling category specific attributes? Fieldcollections

- Classification Store
- Object Bricks
- Blocks
- Localized Fields
- Structured Table

Question 11: What statements concerning object bricks and classification store are correct?

- Object bricks support data inheritance.
- Object bricks can be added multiple times to the same data object field.
- Classification store and object bricks are designed to handle thousands of different categories and attributes.
- Classification store keys represent the attributes that can be managed.
- Classification store supports all data types of data objects.

Question 12: What ways of encrypting data does Pimcore provide?

- Enable data encryption on class definition level.
- There is no out-of-the-box option for encrypting data.
- Each data type has option to activate encryption.
- Use encrypted fields data type.

Question 13: What are possible ways to create indices on database?

- Use composite indices of class definitions.
- Manually create indices directly on database.
- Use indexed option of class attributes.
- All indices are created automatically by Pimcore.
- Pimcore does not need any database indices.

Exam for Course 'Working with Objects Advanced'

Certificate Pimcore Developer Senior Course Working With Objects Advanced

are localized?

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- Each data type has option to activate encryption.

03 Extending Data Objects

Question 1: Possible ways of adding additional functionality to Pimcore data object classes are?

- Manually modify generated PHP API
- Use Parent PHP Class
- Use Traits
- Use class_overrides functionality
- Is not possible at all.

Question 2: What classes can be overridden via class_override functionality?

- Pimcore\Model\Asset\Image
- Pimcore\Model\Document
- Pimcore\Model\Asset
- Pimcore\Model\Document\Page
- Pimcore\Model\DataObject\News

Question 3: What requirements does a configured Parent PHP Class have?

- It has to extend Pimcore\Model\DataObject\Concrete directly.
- It has to have the same name.
- It has to extend Pimcore\Model\DataObject\Concrete at some point in hierarchy.
- It has to implement a certain interface.

Question 1: Possible ways of adding additional functionality to Question 2: What classes can be overridden via class_override Pimcore data object classes are? functionality? Manually modify generated PHP API Pimcore\Model\Asset Use Parent PHP Class ✓ Pimcore\Model\Asset\Image Use Traits Pimcore\Model\Document ✓ Pimcore\Model\Document\Page Is not possible at all. Use class_overrides functionality Pimcore\Model\DataObject\News Question 3: What requirements does a configured Parent PHP Class have? It has to extend Pimcore\Model\DataObject\Concrete directly. It has to extend Pimcore\Model\DataObject\Concrete at some point in hierarchy. It has to have the same name. It has to implement a certain interface.

04 Customize Admin User Interface - pimcore senior exam - Course

Question 1: Custom Layouts can be used to...

- Specify different views on data object data.
- Specify different views on Pimcore documents.
- Create field based permissions for sensitive data of data objects.
- Show different views of data objects to different user groups

Pimcore Academy



Exam for Course 'Customize Admin User Interface'

Certificate Pimcore Developer Senior / Course Customize Admin User Interface

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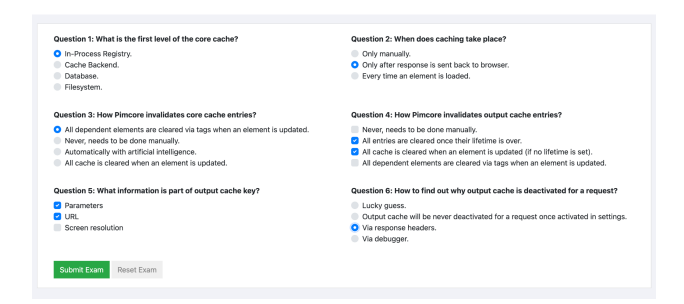
Question 3: AdminStyle can influence ...

- Custom Icons.
- Permissions of data objects.
- Custom Tooltips.
- CSS Classes of data objects.

Question 2: What elements can be controlled by user permissions?

- Custom Layouts.
- Custom views directly.
- Perspectives.
- Custom Object Icons.

05 Caching



06 <u>Debugging Pimcore</u>

Get some tips for debugging Pimcore.

Question 1: What information is stored in usage log?

- User information of all frontend requests.
- All requests done in Pimcore admin interface.
- Usage statistics about disk and memory usage.
- How often this Pimcore instance is used.

Question 2: What statements are correct?

- Usage log can be deactivated via disable_usage_statistics in config/config.yaml
- There is a magic parameter to deactivate cache for a request completely.
- For Pimcore admin backend, always unminified java script files are delivered for better debugging.
- Server-side debugging with XDebug is possible.

07 Extending Pimcore

See how to extend Pimcore with event listeners, custom bundles and a few other options.

Question 1: When /config/pimcore/startup.php is loaded?

- Just before the kernel is loaded.
- Never.
- First thing when process is started.
- After kernel is loaded.

Question 2: Event dispatching is done via ...

- ... there are no events in Pimcore.
- ... symfony event dispatcher.
- ... Pimcore specific event dispatcher.
- ... Zend event dispatcher.

Ouestion 3: Pimcore Bundles are based on ...

- ... a Pimcore specific bundle system.
- ... Symfony bundles.
- ... Zend modules.
- There are no Pimcore Bundles.

Question 4: What are special characteristics unique to Pimcore bundles compared to Symfony bundles?

- Pimcore bundles show up in the extension manager and can be enabled/disabled from there.
- In the extension manager, you're able to trigger installation/uninstallation of bundles.
- Pimcore bundles add methods to natively register JS and CSS files to be loaded with the admin interface and in editmode.
- Pimcore bundles cannot be installed via composer.
- Pimcore bundles can define new services, routes and can hook into the event system.

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08 E-Commerce Framework

Get a quick overview of the architecture and modules of the E-Commerce Framework, and see how to use it in your projects.

Question 1: Modules and Functionality of the Customer Management Framework Full-featured CRM functionality. Management of Customer Activities. Management of Customer Data. Duplicates detection. Full-featured out-of-the-box customer registration process. Single Sign On with Social Logins	Question 2: What data is primarily managed with Pimcore Data Objects? Tracking Information Customers Customer Segments Activities
Question 3: Where to get the Customer Management Framework from? From a separate github repository. It ships with Pimcore core. From bitbucket. Not available as open source.	Question 4: What is the preferred way for creating and loading customers via Code? Using standard Pimcore PHP API. Using Customer Provider. Using custom code for writing to database. Just work with customers in Pimcore backend interface.
Question 5: What components are part of the Customer Save Manager? Automatic Object Naming Scheme Customer Save Validator Customer Save Handlers Customer Provider	Question 6: How Customer Activities are stored? As Pimcore data objects. Activity store implementation decides how activities are stored. Directly on file system. Via doctrine entities to a separate database.
Question 7: How is the assignment of segments to customers stored? Via data object relations. Via Pimcore properties. Via text fields. Via activities.	Question 8: What are Segment Builders responsible for? Calculating segments for customers. Assigning and storing activities. Provide lists of customers that belong to a segment.
Question 9: When segment building is executed? Synchronously on customer save for segment builders with executeOnCustomerSave=true. Synchronously on customer save for all segment builders. Asynchronously when customer is in segment building queue. During Pimcore maintenance.	Question 10: What are the three main parts of customer automation rules? Customer Segments Customers Customer Activities Actions Conditions Triggers
Question 11: What information can be synchronized with newsletter providers? Mail Templates Customer Data Customer Segments Customer Versions	

09 <u>Customer Management Framework</u>

Get an overview of features and architecture of CMF and see how to get started and work with it.

Question 1: Modules and Functionality of the Customer Management Framework

- Management of Customer Activities.
- Management of Customer Data.
- Full-featured CRM functionality.
- Duplicates detection.
- Full-featured out-of-the-box customer registration process.

Question 2: What data is primarily managed with Pimcore Data Objects?

- Customers
- Activities
- Tracking Information
- Customer Segments

Question 3: Where to get the Customer Management Framework from?

- From a separate github repository.
- It ships with Pimcore core.
- From bitbucket.
- Not available as open source.

Question 4: What is the preferred way for creating and loading customers via Code?

- Using custom code for writing to database.
- Just work with customers in Pimcore backend interface.
- Using Customer Provider.
- Using standard Pimcore PHP API.

Question 5: What components are part of the Customer Save Manager?

- Customer Save Handlers
- Automatic Object Naming Scheme
- Customer Save Validator
- Customer Provider

Question 6: How Customer Activities are stored?

- Activity store implementation decides how activities are stored.
- As Pimcore data objects.
- Directly on file system.
- Via doctrine entities to a separate database.

Question 7: How is the assignment of segments to customers stored?

- Via activities.
- Via Pimcore properties.
- Via data object relations.
- Via text fields.

Question 8: What are Segment Builders responsible for?

- Provide lists of customers that belong to a segment.
- Calculating segments for customers.
- · Assigning and storing activities.

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- Asynchronously when customer is in segment building queue.
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10 Targeting and Personalization

See how manual and automatic personalization works in Pimcore and how to integrate with Customer Management Framework.

Question 1: What are the four mandatory steps to setup personalization with Pimcore? Setup Profiling Rules. Define Target Groups. Create Personalized Content. Manually deactivate Output Cache. Deliver Personalized Content. Create Customer Login. Question 3: What do profiling rules do? • Define what a visitor needs to do (or have) to be assigned to a target group. Define what content applies to what target group. Nothing. Deliver personalized content. Question 5: Where is targeting information stored by default? JWT Cookie Local Storage JSON Cookie Question 7: What are possible ways to use tracked segments? Tracked segments cannot be used. Store tracked segments in customer objects. Calculate target groups based on tracked segments. Create full automatic personalization based on tracked segments.

Question 2: What does apply for target groups?

- Target groups are simple entities that are used to reference to.
- Target groups have extensive condition definitions attached.
- There are no target groups in Pimcore.
- ☑ Pimcore documents can be personalized for target groups.

Question 4: How can targeting information be accessed in controller actions?

- By calling getVisitorInfo on Pimcore FrontentController.
- O By injecting VisitorInfoStorageInterface into controller action.
- By accessing cookie information in request.
- Targeting information cannot be accessed server-side.
- By injecting VisitorInfo into controller action.

Question 6: When are segments tracked by Pimcore?

- When profiling rules with TrackSegment actions are configured.
- Always when opening Pimcore documents tagged with segments.
- Always when opening the detail pages of data objects tagged with segments.
- When SegmentTracker is used by the developer in the custom code.

11 Workflows Exam for Course 'Workflows'

Question 1: On what elements workflows can be configured?

- Assets
- Documents
- Data Objects
- System and website settings
- Glossary entries
- Shared translations

Question 2: What statements concerning workflows are correct?

- Pimcore workflow engine is based on symfony workflow module.
- Only one workflow per element is supported.
- Workflow transitions only can be executed via Pimcore admin interface.
- Pimcore workflow fires events to customize and extend functionality.
- There is a workflow audit trail in elements' notes & events.

Question 3: What are Marking Stores for?

- They mark elements in Pimcore Backend.
- They define which transitions can be executed.
- They define how place information for workflow elements is stored.
- They provide a list of all available workflow places of an element.

Question 4: What workflow type allows multiple states at the same time?

- Statemachine
- Workflow
- Multi-Workflow
- Not possible at all.

Question 5: How can be influenced what transitions are possible?

- Using guard expression in workflow configuration.
- Possible transitions cannot be influenced at all.
- Using supports strategy.
- Using guard events and implement event listeners.

Using special marking stores.

Question 6: What statements concerning Workflow Designer are correct?

- Symfony container needs to be rebuilt after workflow configuration changes.
- Workflow Designer is part of Enterprise Subscription of Pimcore.
- Workflow Designer is part of Open Source distribution of Pimcore.
- Workflow designer provides a visual designer to create workflow definitions.

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12 Reporting

Question 1: Which built-in Pimcore features can be used for reporting?

- Dynamic Text Labels
- Custom Reports
- Object Bricks
- Calculated Values
- Preview I-Frame Panel
 BI Module
- Notification System
- Pimcore Assets

Question 2: What reporting concepts can be implemented with Pimcore?

- Inline Reporting.Custom Reports.
- Reporting Portals.I-Frame Reports.
- Native BI Module Reports.
- Pimcore does not support reporting.

13 Deployment

Question 1: Which statements concerning deployment apply to Pimcore?

- It is recommended to use VCS systems for Pimcore application development.
- Environments (dev, stage, prod, ...) are supported for all core configuration files.
- There is one specific way for deploying Pimcore applications.
- Pimcore recommends to do content deployment.
- Deployment Tools like pimcore:deployment:classes-rebuild can be utilized for custom deployment scenarios.

14 Datahub

Learn how to install, configure and use Pimcore Datahub with GraphQL endpoint.

Question 1: What are the objectives of Pimcore Data Hub?

- ✓ Consolidate interfaces to different channels like GraphQI, CSV/XLS files, REST APIs etc.
- Provide easy to configure interface layer for data delivery and consumption.
- Create PDF deliverables for printing.
- Provide a central GUI to transform and prepare data for APIs.

Question 3: Which schema definitions can be defined in API config?

- Query Schema, for fetching the data from Pimcore.
- Mutation Schema, for adding or updating the data into Pimcore.
- Schema for generic types, e.g. Documents, Assets & Folders.
- Schema for Website settings and Translations.

Question 2: Data Hub bundle is supported on which Pimcore versions?

- Pimcore versions > 6
- Any Pimcore version.
- Pimcore versions >= 5.7
- Pimcore versions > 5

Question 4: What are possible ways to fetch image thumbnails from Data hub API query?

- Using Transformers for image attribute in the schema definition.
- By just requesting fullpath of image attribute.
- By providing thumbnail parameter on image attribute fullpath in the query.
- By using GraphQI inline fragment.

Learn about the most important changes and improvements of Pimcore 6.7

Question 1: What are relevant upgrade notes for Pimcore 6.7?

- [Ecommerce] Deprecated FactFinder integration.
- [Ecommerce] [IndexService] Elastic Search worker does not use mockup cache anymore.
- Rules regarding default values in combination with inheritance enabled have been clarified.
- Saving unpublished data objects via API will not throw Validation exceptions anymore.
- Calling Pimcore\Model\DataObject\ClassDefinition\Data::isEqual() is deprecated.
- ObjectBrickGetter operator in grids is deprecated.
- Programming language of Pimcore API switched to Java.

Learn about the most important changes and improvements of Pimcore 6.8

Question 1: What are relevant upgrade notes for Pimcore 6.8?

- Programming language of Pimcore API switched to C#.
- Unify naming of elements and tags in documents to editables
- PhpEngine, Php templates & Template Helpers are deprecated.
- Tag names need be unique in the same hierarchy level now.
- Areabrick configurations with the all new Editable Dialog Box.
- Support for Twig in Emails and Web2Print Documents

Learn about the most important changes and improvements of Pimcore 6.9

Question 1: What are relevant upgrade notes for Pimcore 6.9?

- Additional templating helper were introduced.
- Normalize/Denormalize will replace marshal/unmarshal of data object field definitions.
- Geopoint data types were removed from data objects.
- Many to one relations are now allowed in reverse relations.
- New settings store for simple key value data was introduced.
- Elasticsearch 7 support was introduced.

Question 1: What are relevant upgrade notes for Pimcore 6.9?

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18 Pimcore X Highlights

Learn about the most important changes and improvements of Pimcore X.

Question 1: What are some relevant upgrade notes for Pimcore X?

- Data Object Type Declarations will be generated by default.
- Added auto save feature for Documents & DataObjects
- [Ecommerce] FactFinder integration upgraded to latest version
- Pimcore X will support Php versions >= 7.3.
- [Areablocks] It is possible to reload on add/remove configurable per brick.
- PhpEngine, Php templates & Template Helpers are removed.
- Pimcore X integrates flysystem library for content files storage like assets, thumbnails, etc.

Learn about the most important changes and improvements of Pimcore 10.1 (X.1).

Question 1: What are relevant upgrade notes for Pimcore 10.1?

- Be aware of the additional interfaces for data-types when implementing custom data types.
- URLSlug validation is less aggressive to allow all URI/URL allowed characters.
- ValidationException is now thrown in case same item got assigned multiple times to a relational field.
- Use Password Hasher Factory & instead of deprecated Password Encoder Factory
- Individual symfony/* packages are now used in composer.json instead of symfony/symfony
- Cookie SameSite is strict by default now.
- Pimcore Glossary Tag is deprecated, use glossary filter instead.

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Learn about the most important changes and improvements of Pimcore 10.2 (X.2).

Question 1: What are relevant upgrade notes for Pimcore 10.2?

- Check Pimcore maintenance cron job and setup symfony messenger.
- Plan to migrate your configurations to yaml files or settings store.
- Pimcore now automatically supports AVIF image format for thumbnails using auto format. If you don't want it, you can disable it.

Question 1: What are relevant upgrade notes for Pimcore 10.2?

- Check Pimcore maintenance cron job and setup symfony messenger.
- Pimcore now automatically supports AVIF image format for thumbnails using auto format. If you don't want it, you can disable it.
- Plan to migrate your configurations to yaml files or settings store.

Learn about the most important changes and improvements of Pimcore 10.3 (X.3).

Question 1: What are relevant upgrade notes for Pimcore 10.3?

- Use additional interfaces for editable methods etDataEditmode(), rewriteIds() & load().
- Return type added to safe methods, which are final & marked as internal.
- Make sure that symfony messenger queue is empty before you start the updates.
- Return type hints are added as comments on the methods which are extendable and phpdocs are updated.
- Default values now get saved to versions -> Restoring a version also restores the default values

Question 1: What are relevant upgrade notes for Pimcore 10.3?

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Learn about the most important changes and improvements of Pimcore 10.4 (X.4).

Question 1: What are relevant upgrade notes for Pimcore 10.4?

- Optimize Image messages are now routed to different queue instead of pimcore_core
- The folder structure for storing thumbnails changed.
- [Object bricks] A call to the object brick's getter method no longer returns object bricks marked for deletion.
- Symfony 5 support is dropped.

- Question 1: What are relevant upgrade notes for Pimcore 10.5?
- [Backend search] key and index columns have been added to the search index. Run ./bin/console pimcore:search-backend-reindex to reindex.
- [Security] It is recommended to use new Authenticator based system for authentication/authorization.
- [Application Logger] File Objects are now stored in the flysystem.
- Symfony 5 support is dropped.
- [Session] Implementing Session Configurator with tag pimcore.session.configurator to register session bags, is deprecated.
- [Permissions] Added an extra check about system permission in element isAllowed() method, please make sure your custom implementations are not affected by this change.
- PHP8 support is dropped.

Exam for Course 'What's new in Pimcore 10.5'

Question 1: What are relevant upgrade notes for Pimcore 10.5?

- [Security] It is recommended to use new Authenticator based system for authentication/authorization.
- ✓ [Backend search] key and index columns have been added to the search index. Run ./bin/console pimcore:search-backend-reindex to reindex.
- [Application Logger] File Objects are now stored in the flysystem.
- [Permissions] Added an extra check about system permission in element isAllowed() method, please make sure your custom implementations are not affected by this change.
- PHP8 support is dropped.
- Symfony 5 support is dropped.
- [Session] Implementing Session Configurator with tag pimcore.session.configurator to register session bags, is deprecated.

Question 1: What are relevant upgrade notes for Pimcore 10.6?

- Introduced Elasticsearch 8 support.
- Configuration storage locations are now configurable via symfony config tree.
- Pimcore 10.6 is a maintenance and preparation release for Pimcore 11.
- It is now possible to add Custom Document Types.

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Glossary entries

Question 1: What content can be dragged onto renderlets? Question 2: Which approaches of Web2Print can be implemented with Pimcore? Folders of Assets, Documents and DataObjects Creative process Semi automated print process Documents Pimcore cannot support web2print processes. Any file from file system. Fully automated print processes DataObjects Question 3: What is the preferred approach for managing localized data in data objects? Question 4: How to configure available languages for localization? One data object per language. Languages can be configured during Pimcore install and not be changed anymore later on. Multiple languages within one data object by manually creating attributes for each language Available languages can be configured on object level. Languages can be configured and modified on the fly system-wide in system settings. Localized data cannot be managed with data objects. Multiple languages within one data object by using localized fields There is no language setting available. Question 5: What are possible ways for attaching additional information to relations? Question 6: What statements concerning object bricks and classification store are correct? Use simple many-to-many relation type Classification store and object bricks are designed to handle thousands of different categories and Use advanced many-to-many relation type. attributes. Use a field collection with many-to-one relation and additional data attributes. Object bricks support data inheritance. Object bricks can be added multiple times to the same data object field. Use block with many-to-one relation and additional data attributes. This requirement cannot be modelled with Pimcore Classification store supports all data types of data objects Classification store keys represent the attributes that can be managed Question 7: What elements can be controlled by user permissions? Question 8: What is the first level of the core cache? Perspectives. In-Process Registry. Custom Lavouts. Cache Backend. Filesystem. Custom Object Icons. Custom views directly Question 9: How to find out why output cache is deactivated for a request? Question 10: What information is stored in usage log? Lucky guess. User information of all frontend requests. Output cache will be never deactivated for a request once activated in settings. All requests done in Pimcore admin interface Via response headers. Usage statistics about disk and memory usage. Via debugger. How often this Pimcore instance is used. Question 12: What are special characteristics unique to Pimcore bundles compared to Symfony Question 11: Event dispatching is done via Pimcore specific event dispatcher. o ... symfony event dispatcher. Pimcore bundles add methods to natively register JS and CSS files to be loaded with the admin ... there are no events in Pimcore. interface and in editmode ... Zend event dispatcher. Pimcore bundles show up in the extension manager and can be enabled/disabled from there. ✓ In the extension manager, you're able to trigger installation/uninstallation of bundles. Pimcore bundles cannot be installed via composer. Pimcore bundles can define new services, routes and can hook into the event system Question 13: Principles of the E-Commerce Framework Question 14: How configuration of E-Commerce-Framework is done? Provide frontend templates and controller implementations. Via Symfony configuration tree. Provide set of modules that you can use in your implementation. Provide a framework for developers to build e-commerce solutions for customers. Via custom XML configuration files. Native integration into Pimcore. There is no configuration. Provide a full-featured standard e-commerce shop. Question 15: Modules and Functionality of the Customer Management Framework Question 16: What is the preferred way for creating and loading customers via Code? Full-featured CRM functionality. Using Customer Provider. Management of Customer Data Using standard Pimcore PHP API. Management of Customer Activities. Just work with customers in Pimcore backend interface. Duplicates detection. Using custom code for writing to database. Single Sign On with Social Logins Full-featured out-of-the-box customer registration process Question 17: How is the assignment of segments to customers stored? Question 18: What are the four mandatory steps to setup personalization with Pimcore? Define Target Groups. Via activities. Via text fields. Setup Profiling Rules. Via Pimcore properties. Create Customer Login. Via data object relations. Create Personalized Content. Deliver Personalized Content. Manually deactivate Output Cache. Question 19: On what elements workflows can be configured? Question 20: What workflow type allows multiple states at the same time? System and website settings Workflow Data Objects Statemachine Multi-Workflow Assets Documents Not possible at all Shared translations

Question 21: What reporting concepts can be implemented with Pimcore?

- Inline Reporting.
- Reporting Portals.
- I-Frame Reports.
- Custom Reports.
- Native BI Module Reports.
- Pimcore does not support reporting.

Answers for Junior Pimcore Developer Exam are HERE

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