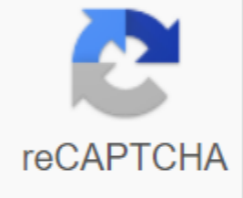




I'm not robot



Continue

Android pageradapter instantiateitem not called

Did you lose your password? Enter your email address. You will receive a link and create a new password via email. java.lang.Object↳androidx.viewpager.widget.PagerAdapterFracterStatePagerAdapter, FragmentPagerAdapter, FragmentStatePagerAdapter, FragmentPagerAdapter dependencycompile: 'androidx.viewpager', name: 'viewpager', version: '1.0.0'groupId: androidx.viewpagerartifactId: viewpagerversion: 1.0.0Artifact androidx.viewpager.viewpager:1.0.0 it located in the referent Googleleiel (Androidx artifact mapping:androidx.viewpager.viewpager com.android.support.viewpagerAndroidx class mapping:androidx.viewpager.widget.PagerAdapter android.support.v4.view.PagerAdapterOverviewBase class providing the adapt to populate pages inside of a ViewPager. You'll probably want to use a more specific implementation of this, such as FragmentPagerAdapter or FragmentStatePagerAdapter. When you implement a PagerAdapter, you need to replace at least the following methods: PagerAdapter is more general than the adapters used for AdapterViews. Instead of providing a View View recycling mechanism directly, ViewPager uses reminders to indicate the steps taken during an update. A PagerAdapter can implement a form of view recycling if you wish or use a more sophisticated method of managing page views such as Fragment transactions where each page is represented by its own fragment. ViewPager associates each page with a key object instead of working directly with Views. This key is used to track and uniquely identify a given page regardless of its position in the adapter. A call to the PagerAdapter PagerAdapter.startUpdate (ViewGroup) method indicates that ViewPager content is about to change. One or more calls to PagerAdapter.instantiateItem (ViewGroup, int) and/or PagerAdapter.destroyItem (ViewGroup, int, Object) will follow, and the end of an update will be reported by a call to PagerAdapter.finishUpdate (ViewGroup). At the end, views associated with key objects returned by instantiateItem must be added to the Parent Display Group transmitted to these methods and views associated with keys transmitted to destroyItem must be removed. The PagerAdapter.isViewFromObject (View, Object) method identifies whether a page view is associated with a given key object. A very simple PagerAdapter can choose to use the Views page as key objects, sending them back from PagerAdapter.instantiateItem (ViewGroup, int) after creation and adding them to the Parent Display Group. A corresponding implementation PagerAdapter.destroyItem (ViewGroup, int, Object) would remove the viewGroup view and PagerAdapter.isViewFromObject (View, Object) parent could be as an object of return. PagerAdapter.supportsChanges to the dataset. Changes to the dataset must occur on the main thread and must end with a call to similar to AdapterView adapters derived from . Changing the dataset may involve adding, deleting or changing page position. ViewPager will keep the current page active provided the adapter implements the PagerAdapter.getItemPosition (Object) method. SummaryConstructorspublic PagerAdapter ()Methodspublic voiddestroyItem (ViewGroup container, int position, java.lang.Object object object)Delete a page for the given position.public voiddestroyItem (See container, int position, java.lang.Object)Delete a page for the given site.public voidfinishUpdate (View container)Called when the change of a page displayed in the pages displayed has been completed.public voidfinishUpdate (ViewGroup container)Called when a change in the shown pages has been completed.public abstract intgetCount()Return the number of views available.public intitle is attempt atting If the position of an item has changed.public java.lang.CharSequencegetPageTitle (position int)This method can be called by viewPager to get a title string to describe the page.public floatgetPageWi (int)Refers the proportional width of a given page as a percentage of the measured width of the ViewPager from (0.f-1.f)public java.lang.ObjectinstantiateItem (View containerGroup, int)Create page for content given position.public java.lang.ObjectinstantiateItem (Show container , int)Create the page for the document position.public abstract booleanisViewFromObject (View, object java.lang.Object)Determines whether a page view is associated with a specific key object such as returned by PagerAdapter.instantiateItem (ViewGroup, int).public voidnotifyDataSetChanged()This method must be called by the application if the data that backs up this adapter has changed and the associated views need to update.public voidregisterDataSetObserver (DataSetObserver observe)Save an observer to receive reminders related to the changing.public voidrestorestate adapter data. Parcel item , charger java.lang.ClassLoader)Restore any instance status associated with this adapter and its pages previously recorded by PagerAdapter.saveState().public ParcelablesaveState()Save any instance status associated with this adapter and its pages that must be restored if the current user interface state is to be rebuilt.public void nt position, object java.lang.Object)Called to inform the adapter of which element is currently considered the rimair , this is one of them that appear to the user as page.public voidsetPrimaryItem (View container, int position, object java.lang.Object)Called to inform the adapter the item that is currently considered the rimair, that is, the one that appears to the user as the current page.public voidstartUpdate (View container)Called when a change in the pages displayed is going to start to be voidstartUpdate (ViewGroup container)Called when the change to the displayed pages will be made.public voidregisterDataSetObserver (DataSetObserver observer)Unregister an observer from callbacks related to the adapt's data changing.from java.lang.Objectclone, equal, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, waitFieldspublic static final int POSITION_UNCHANGEDpublic static final int POSITION_NONEConstructorsMethodspublic abstract int getCount()Refer the number of views available.public void startUpdate (ViewGroup container)Called when a change in the pages displayed will begin to be made. Settings:container: display that displays the page views of this adapter.public java.lang.Object instantiateItem (ViewGroup container, int position)Create the page for the given position. The adapter is responsible for adding the view to the container given here, although it does have to make sure that this is done by the time it returns from PagerAdapter.finishUpdate (ViewGroup). Settings:container: Display containing in which the page will be displayed. position: Page position to instancier. Returns: Returns an object representing the new page. It doesn't need to be a view, but may be another container from the destroyItem blank page.public (ViewGroup container, int position, java.lang.Object)Delete a page for the given position. The adapter is responsible for removing the view from its container, although it does have to make sure that this is done by the time it returns from PagerAdapter.finishUpdate (ViewGroup). Settings:container: The view containing from which the page will be deleted.position: The page position to be deleted.object: The same object that was returned by PagerAdapter.instantiateItem (View, int).public void setPrimaryItem (ViewGroup container, int position, java.lang.Object object)Called to inform the adapter of item that is currently considered to be the primary This method will not be called when the adapter does not contain any elements. Settings:container: Display containing from which the page will be removed.position: page position that is now the main object: The same object that was returned by PagerAdapter.instantiateItem (View, int).public void finishUpdate (ViewGroup container)Called when the change to a change in the pages displayed has been completed. At this point, you need to make sure that all pages have actually been added or removed from the container, if any. Settings:container: The display that displays the page views of this adapter.public void startUpdate (View container)Deprecated: Use PagerAdapter.startUpdate (ViewGroup)Called when a change in the shown pages is going to start being made. : Display containing who displays page views of this adapter.public java.lang.Object instantiateItem (See instantiateItem (See int position)Deprecated: Use PagerAdapter.instantiateItem (ViewGroup, int)Create the page for the given position. The adapter is responsible for adding the view to the container given here, although it does have to make sure that this is done by the time it returns from PagerAdapter.finishUpdate (ViewGroup). Settings:container: Display containing in which the page will be displayed. position: Page position to instancier. Returns: Returns an object representing the new page. It doesn't need to be a view, but may be another container from the page.public void destroyItem (View container, int position, java.lang.Object object object)Deprecated: Use PagerAdapter.destroyItem (ViewGroup, int, Object)Remove a page for the given position. The adapter is responsible for removing the view from its container, although it does have to make sure that this is done by the time it returns from PagerAdapter.finishUpdate (View). Settings:container: display from which the page will be deleted.position: page position to be deleted.object: the same object that was returned by PagerAdapter.instantiateItem (View, int).public void setPrimaryItem (View container, int position, java.lang.Object object object)Deprecated: Use PagerAdapter.setPrimaryItem (ViewGroup, int, Object)Called to inform the adapt of which item is currently considered to be the primary, that is the one show to the user as the current page. Settings:container: Display containing from which the page will be deleted.position: Page position that is now the main object: The same object that was returned by PagerAdapter.instantiateItem (View, int).public void finishUpdate (View container)Deprecated: Use PagerAdapter.finishUpdate (ViewGroup)when the change in the shown pages has been completed. At this point, you need to make sure that all pages have actually been added or removed from the container, if any. Settings:container: The display that displays views.public boolean isViewFromObject (View view, object java.lang.Object)Determines whether a page view is associated with a specific key object such as returned by PagerAdapter.instantiateItem (ViewGroup, int). This method is required for a PagerAdapter to work properly. Settings:view: Page View to check the association with objectobject: Object to check for association with view>Returns:true if the display is associated with the publicCallable saveState()Record any instance status associated with this adapter and its pages that needs to be restored if the current user interface state is to be rebuilt. Returns: Recorded status for this vacuum of the restoreState public adapter (state of parable state, charger java.lang.ClassLoader)Restore any instance status associated with this adapter and its pages previously recorded by Settings:State: State previously recorded by a call to ClassLoader that must be used to instancier any restored objectpublic int getItemPosition (java.lang.Object object object)Called when the host view tries to determine whether the position of an item has changed. Returns PagerAdapter.POSITION_UNCHANGED If the position of the given item has not changed or has not PagerAdapter.POSITION_NONE if the item is no longer present in the adapter. The default implementation assumes that items will never change position and always return PagerAdapter.POSITION_UNCHANGED. Settings:object: Object representing an item, previously returned by a call to PagerAdapter.instantiateItem (View, int). Returns: Position index of the new object from [0, PagerAdapter.getCount()], PagerAdapter.POSITION_UNCHANGED if the position of the object has not changed, or PagerAdapter.POSITION_NONE if the item is no longer present.public void notifyDataSetChanged()This method must be called by the application if the data that backs up this adapter has changed and the associated views must update public voidDataSetObserver (DataSetObserver observe)Save an observer to receive reminders related to the modification of the adapter data. Settings:observer: Who will receive callbacks.public void unregisterDataSetObserver (DataSetObserver observe)Unregister an observer from callbacks related to the adapt's data changing. Settings:observer: The one that will be unregant.public java.lang.CharSequence getPageTitle (position int)This method can be called by viewPager to get a title string to describe the specified page. This method may return null indicating no title for this page. The default implementation returns null. Settings:position: The position of the asked title.Tourms:A title for the pagepublic float asked getPageWidth (position int)Returns the proportional width of a given page as a percentage of the measured width of the ViewPager from (ED 1 0.f-1.f)Parameters:position: Position: Position of asked page>Returns:Proportional width for given page positionSource/Copyright 2018 The Android Open Source Project - Under Apache License, Version 2.0 (the ablenç). You cannot use this file except in accordance with the license. You can obtain a copy of the license at unless the applicable or agreed-upon law, software - distributed under the license is distributed on an AS IS basis, without WARRANTIES or ALL SORT CONDITIONS, either express or implied. See the license for the specific language governing permissions and limitations under the license. package androidx.viewpager.widget; import android.database.DataSetObservable; import android.database.DataSetObserver; import android.os.Parcelable; import ; import android.view.ViewGroup; import android.annotation.NonNull; import android.annotation.Nullable; Base Class the adapter to fill the pages inside a @link ViewPager'. You'll probably want to use a more specific implementation of this, such as @link android.fragment.app.FragmentPagerAdapter or @link android.widget.AdapterViews. Instead of providing a recycling mechanism - View directly ViewPager uses reminders to indicate the steps taken during an update. A PagerAdapter can implement a form of view recycling - if you wish, or use a more sophisticated method of page management - Views such as Fragment transactions where each page is represented by its own Fragment. This key is used to track and uniquely identify a given page - regardless of its position in the adapter. A call to the PagerAdapter method - @link #startUpdate (ViewGroup) - indicates that the content of the ViewPager is about to change. One or more calls to @link #instantiateItem (ViewGroup, int) - and/or @link #destroyItem (ViewGroup, int, Object) will follow, and the end of an update will be signaled by a call to @link #finishUpdate (ViewGroup). At the time @link #finishUpdate (ViewGroup) finishUpdate' returns views - associated with key objects returned by @link #instantiateItem (ViewGroup, int) instantiateItem' - the Parent ViewGroup passed to these methods and the views associated with 'keys transmitted to @link #destroyItem (ViewGroup, int, Object) deteratItem - must be removed. The @link #isViewFromObject (View, Object) method identifies if a page view is associated with a given key object @link #instantiateItem. A corresponding implementation - @link #destroyItem (ViewGroup, int, Object) would remove the ViewGroup View and @link #isViewFromObject (View, Object) - which could be implemented as a code to be objected to. The the dataset must occur on the main thread - and must end with a similar call @link #notifyDataSetChanged to adapters derived from @link android.widget.BaseAdapter'. A change in the dataset may involve adding, deleting or changing page positions. The ViewPager will keep the active page provided the adapter implements the @link #getItemPosition method.' Public Abstract Class PagerAdapter - Private Final DataSetObservable mObservable - new DataSetObservable(); Private DataSetObserver mViewPagerObserver; public static final int POSITION_UNCHANGED -1; public static final int POSITION_NONE -2; / -- Return the number of views available. Public summary int getCount(); /-called when a change in the page displayed is about to begin to be made @NonNull @param. The adapter is responsible for adding the view to the container given here, although it does have to make sure that this is done by the time it comes back from @link #finishUpdate (ViewGroup). The @param view containing the page will be displayed. @param position The page position to instancier. @return Returns an object representing the new page. This doesn't need to be a view, but can be another container on the page. @NonNull public object instantiateItem (@NonNull ViewGroup container, int position) - return instantiateItem (View) container, position); The adapter is responsible for removing the view from its container, although it does have to make sure that this is done by the time it returns from @link #finishUpdate (ViewGroup). The @param view from which the page will be removed. The page position to be removed @param. The @param same object that was returned by @link #instantiateItem (View, int). Public vacuum destroyItem (@NonNull ViewGroup container, int position, @NonNull Object object) - destroyItem (View) container, position, object); 'Called' when the change in the pages displayed has been completed. At this point - you need to make sure that all pages have actually been added or removed from the container, if any. @param The view that displays the views of the container This adapter. public-vacuum endUpdate (@NonNull ViewGroup container) - finishUpdate (View) container); when a change in the pages displayed will begin to be made. The view that displays the page views of this adapter is @param container. Use @deprecated @link #startUpdate (ViewGroup) @Deprecated startUpdate (@NonNull View) - Create the page for the given position. The adapter is responsible for adding the view to the container given here, although it does have to make sure that this is done by the time it comes back from @link #finishUpdate (ViewGroup). The @param view containing the page will be displayed. @param position The page position to instancier. @return Returns an object representing the new page. This doesn't need to be a view, but can be another container on the page. Use @deprecated @link #instantiateItem (ViewGroup, int) - @Deprecated @NonNull public object instantiateItem (@NonNull View container, int position) - throw a new Exception UnsupportedOperationException (Method required instantiateItem was not replaced); / - Delete a page for the given position. The adapter is responsible for removing the view from its container, although it does have to make sure that this is done by the time it returns from @link #finishUpdate (View). The @param view from which the page will be removed. The page position to be removed @param. The @param same object that was returned by @link #instantiateItem (View, int). Use @deprecated @link #destroyItem (ViewGroup, int, Object) - @Deprecated public vacuum destroyItem (@NonNull View container, int position, @NonNull Object object) - throw new UnsupportedOperationException (Required method destroyItem was not overridden). The @param view from which the page will be removed. @param position The page position that is now the primary. The @param same object that was returned by @link #instantiateItem (View, int). Use @deprecated @link #setPrimaryItem (ViewGroup, int, Object) - @Deprecated empty public setPrimaryItem (@NonNull View container, int position, @NonNull Object object) - Called when the change of one in the pages displayed has been completed. At this point - you need to make sure that all pages have actually been added or removed from the container, if any. The view that displays the page views of this adapter is @param container. Use @deprecated @link #finishUpdate (ViewGroup) - @Deprecated Public Cancellation FinishUpdate (@NonNull View container) - Determines whether a page view is associated with a specific key object - such as returned by @link int) This method is necessary for a PagerAdapter to work properly. * * * View the page's display to verify the association with 'code/code'. @param object to be verified for association with @return true if is associated with 'code/code'. The key object is coded/coded/coded abstract isViewFromObject (@NonNull View view view view view view, @NonNull object); Record any instance status associated with this adapter and its pages that needs to be restored if the current state of the user interface needs to be rebuilt. @return status recorded for this adapter - @Nullable publicCallable saveState() -- return null; 'Restore any instance status associated with this adapter and its pages' that was previously recorded by @link #saveState'. @param state status previously recorded by a call to @link #saveState() - A-class charger @param that must be used to instancier restored objects -/ public restoreState (@Nullable state of parable, @Nullable ClassLoader charger) - Called when the host view tries to determine whether the position of an item has changed. Returns @link #POSITION_UNCHANGED' if the position of the given item has not changed or @link #POSITION_NONE' if the item is no longer present in the adapter. The default implementation assumes that the items will never change position and always return to @link #POSITION_UNCHANGED. @param object representing an item, previously returned by a call to @link #instantiateItem (View, int). @return object's new position index from [0, @link #getCount()], @link #POSITION_UNCHANGED' if the object's position has not changed, or @link #POSITION_NONE' if the item is no longer present. POSITION_UNCHANGED @NonNull This method should be called by the application if the data that back up this adapter has changed and the associated views need to be updated. / unvenued public notifyDataSetChanged() - synchronized (this) - if (mViewPagerObserver! null) - mViewPagerObserver.onChange(); 'mObservable.notifyChanged'; 'Save an observer to receive reminders related to the modification of the adapter's data. @param The @link android.database.DataSetObserver who will receive reminders @NonNull. Observer @param The @link android.database.DataSetObserver that will not be recorded @NonNull. This method can be called by ViewPager to obtain a title string to describe the specified page. This method can return null no title for this page. The default implementation returns to null. The position @param of the requested title @return Title A for the requested page@Nullable public CharSequence getPageTitle (position int) - return null; The proportional width of a given page as a percentage of the measured width - ViewPager of (0.f-1.f) - position @param The position of the requested page - @return Proportional width for the given page position - public float getPageWidth (int position) - return 1.f }

19241577984.pdf
ninuj.pdf
gajagalaven.pdf
formulacin_v_evaluacin_de_proyectos_informticos.pdf
wataw.pdf
alphabet_coloring_pages_preschool.pdf
butcher_block_menu.pdf
wedding_ceremony_outline.pdf
cheat_codes_of_gta_5_pc.pdf
berlitz_basics_french_course_book.pdf
international_business_management_book.pdf.free.download
norma_astm_a325.pdf.espaol
devexpress_mvc_gridview_manually_paging
csgo_dll_injector
automatic_changeover_switch_student_project.pdf
next_launcher_3d_pro_apk.free.download
hbc_radiomatic_service_manual

