<u>https://support.google.com/looker-studio</u>
(https://support.google.com/looker-studio).

# Import LookML Dashboard

Version 4.0.24.14 (latest)

#### Import a LookML dashboard to a space as a UDD

Creates a UDD (a dashboard which exists in the Looker database rather than as a LookML file) from the LookML dashboard and places it in the space specified. The created UDD will have a lookMl\_link\_id which links to the original LookML dashboard.

To give the imported dashboard specify a (e.g. title: "my title") in the body of your request, otherwise the imported dashboard will have the same title as the original LookML dashboard.

For this operation to succeed the user must have permission to see the LookML dashboard in question, and have permission to create content in the space the dashboard is being imported to.

#### Sync a linked UDD with <a href="mailto:sync\_lookml\_dashboard()">sync\_lookml\_dashboard()</a>.

(/looker/docs/reference/looker-api/latest/methods/Dashboard/sync\_lookml\_dashboard) **Unlink** a linked UDD by setting lookml\_link\_id to null with <u>update\_dashboard()</u>

(/looker/docs/reference/looker-api/latest/methods/Dashboard/update\_dashboard)

### Request

POST /dashboards/{lookml\_dashboard\_id}/import/{space\_id}

	Datatype	Description	
Request	HTTP Request		
path	HTTP Path		
Expand HTTP Path	definition		
lookml_dashboard_id	string	ld of LookML dashboard	
space_id	string	Id of space to import the dashboard to	
body	HTTP Body		

Expand HTTP Body definition...

## <u>Dashboard</u>

(/looker/docs/refer

ence/looker- Dashboard api/latest/types/Da

shboard)

Expand Dashb	oard definition	
can	object	Operations the current user is able to perform on this object
content_favorite_id	d 🔒 string	Content Favorite Id
content_metadata_	<b>_id</b> 🔒 string	Id of content metadata
description	string	Description
hidden	boolean	Is Hidden
id	string	Unique Id
model	LookModel (/looker/docs/refer ence/looker- api/latest/types/Lo okModel)	Model
query_timezone	string	Timezone in which the Dashboard will run by default.
readonly	boolean	Is Read-only
refresh_interval	string	Refresh Interval, as a time duration phrase like "2 hours 30 minutes". A number with no time units will be interpreted as whole seconds.
refresh_interval_to	_i 🔒 integer	Refresh Interval in milliseconds
folder	FolderBase (/looker/docs/refer ence/looker- api/latest/types/Fol derBase)	Folder
title	string	Dashboard Title
user_id	string	Id of User
slug	string	Content Metadata Slug
preferred_viewer	string	The preferred route for viewing this dashboard (ie: dashboards or dashboards-next)
alert_sync_with_da	shboard_filter_ena	<b>abled</b> boolean Enables alerts to keep in sync with dashboard filter changes
background_color	string	Background color
created_at	string	Time that the Dashboard was created.
crossfilter_enabled	<b>l</b> boolean	Enables crossfiltering in dashboards - only available in dashboards-next (beta)

body

dashboard_elemen	DashboardE ent (/looker/doc: erence/looker api/latest/typ ashboardElen	s/ref r- nes/D
dashboard_filters	DashboardFilte (/looker/docs/re ence/looker- api/latest/types/ shboardFilter)	fer
dashboard_layouts	DashboardLay  t  (/looker/docs/docs/docs/looker-api/latest/types) shboardLayout)	refe s/Da
deleted	boolean	Whether or not a dashboard is 'soft' deleted.
deleted_at	string	Time that the Dashboard was 'soft' deleted.
deleter_id	string	Id of User that 'soft' deleted the dashboard.
edit_uri	string	Relative path of URI of LookML file to edit the dashboard (LookML dashboard only).
enable_viz_full_scr	<b>een</b> boolean	Allow visualizations to be viewed in full screen mode
favorite_count 🔓	integer	Number of times favorited
filters_bar_collapse	e <b>d</b> boolean	Sets the default state of the filters bar to collapsed or open
filters_location_top	boolean	Sets the default state of the filters location to top(true) or right(false)
last_accessed_at	string	Time the dashboard was last accessed
last_viewed_at	string	Time last viewed in the Looker web UI
updated_at	string	Time that the Dashboard was most recently updated.
last_updater_id 🔓	string	Id of User that most recently updated the dashboard.
last_updater_name	string	Name of User that most recently updated the dashboard.
user_name	string	Name of User that created the dashboard.
load_configuration	string	configuration option that governs how dashboard loading will happen.

lookml_link_id string		string	Links this dashboard to a particular LookML dashboard such that calling a **sync** operation on that LookML dashboard will update this dashboard to match.		
	show_filters_bar	boolean	Show filters bar. **Security Note:** This property only affects the *cosmetic* appearance of the dashboard, not a user's ability to access data. Hiding the filters bar does **NOT** prevent users from changing filters by other means. For information on how to set up secure data access control policies, see [Control User Access to Data] (https://cloud.google.com/looker/docs/r/api/control-access)		
show_title boolean		boolean	Show title		
	folder_id	string	ld of folder		
text_tile_text_color string tile_background_color string tile_text_color string		string	Color of text on text tiles		
		olor string	Tile background color		
		string	Tile text color		
	title_color	string	Title color		
	view_count	integer	Number of times viewed in the Looker web UI		
	appearance	<u>DashboardAppea</u> <u>rance</u> (/looker/docs/refer ence/looker- api/latest/types/Da shboardAppearance	Dashboard visual settings only applicable to dashboards-next (beta)		
	url	string	Relative URL of the dashboard		
ry		HTTP Query			
Ð	Expand HTTP Query	definition			
aw_	locale	boolean	If true, and this dashboard is localized, export it with the raw keys, not localized.		

# Response

2	200: Dashboard201: dashboard (#200:-dashboard)	400: Bad Request	404: Not Found	<u>4</u>
	Datatype	Description		

(object)	Dashboard (/looker/docs/refer ence/looker- api/latest/types/Da shboard)	
can	object	Operations the current user is able to perform on this object
content_favorite_id	I	Content Favorite Id
content_metadata_	id 🔒 string	Id of content metadata
description	string	Description
hidden	boolean	Is Hidden
id 🔓	string	Unique Id
model 🔓	LookModel (/looker/docs/refer ence/looker- api/latest/types/Lo okModel)	Model
Expand Loo	kModel definition	
id 🔓	string	Model Id
label 🔓	string	Model Label
query_timezone	string	Timezone in which the Dashboard will run by default.
query_timezone readonly		Timezone in which the Dashboard will run by default. Is Read-only
		•
readonly	boolean	Is Read-only Refresh Interval, as a time duration phrase like "2 hours 30 minutes". A number with no time units will
readonly refresh_interval	boolean  string  i a integer  FolderBase (/looker/docs/refer	Is Read-only Refresh Interval, as a time duration phrase like "2 hours 30 minutes". A number with no time units will be interpreted as whole seconds.  Refresh Interval in milliseconds  Folder
readonly  refresh_interval  refresh_interval_to	boolean  string  i integer  FolderBase (/looker/docs/reference/looker-api/latest/types/Fole	Is Read-only Refresh Interval, as a time duration phrase like "2 hours 30 minutes". A number with no time units will be interpreted as whole seconds.  Refresh Interval in milliseconds  Folder
readonly  refresh_interval  refresh_interval_to	boolean  string  _i  integer  FolderBase  (/looker/docs/reference/looker-api/latest/types/FolderBase)	Is Read-only Refresh Interval, as a time duration phrase like "2 hours 30 minutes". A number with no time units will be interpreted as whole seconds.  Refresh Interval in milliseconds  Folder
readonly refresh_interval refresh_interval_to	boolean  string  i integer  FolderBase (/looker/docs/reference/looker-api/latest/types/FolderBase)  derBase definition	Is Read-only Refresh Interval, as a time duration phrase like "2 hours 30 minutes". A number with no time units will be interpreted as whole seconds.  Refresh Interval in milliseconds  Folder
readonly refresh_interval refresh_interval_to folder  Expand Fold name	boolean  string  i integer  FolderBase (/looker/docs/reference/looker-api/latest/types/FolderBase)  derBase definition string  string	Is Read-only Refresh Interval, as a time duration phrase like "2 hours 30 minutes". A number with no time units will be interpreted as whole seconds. Refresh Interval in milliseconds  Folder  Unique Name Id of Parent. If the parent id is null, this is a root-level
readonly refresh_interval refresh_interval_to  folder  Expand Fold name parent_id	boolean  string  i integer  FolderBase (/looker/docs/reference/looker-api/latest/types/FolderBase)  derBase definition string string string	Is Read-only Refresh Interval, as a time duration phrase like "2 hours 30 minutes". A number with no time units will be interpreted as whole seconds.  Refresh Interval in milliseconds  Folder  Unique Name Id of Parent. If the parent id is null, this is a root-level entry
readonly refresh_interval refresh_interval_to  folder  Expand Fold name parent_id id	boolean  string  _i integer  FolderBase (/looker/docs/reference/looker-api/latest/types/FolderBase)  derBase definition string string string string string	Is Read-only  Refresh Interval, as a time duration phrase like "2 hours 30 minutes". A number with no time units will be interpreted as whole seconds.  Refresh Interval in milliseconds  Folder  Unique Name Id of Parent. If the parent id is null, this is a root-level entry Unique Id
readonly refresh_interval refresh_interval_to  folder  Expand Fold name  parent_id id content_metada	boolean  string  Li integer  FolderBase (/looker/docs/reference/looker-api/latest/types/FolderBase)  derBase definition string string string string string string string	Is Read-only Refresh Interval, as a time duration phrase like "2 hours 30 minutes". A number with no time units will be interpreted as whole seconds.  Refresh Interval in milliseconds  Folder  Unique Name Id of Parent. If the parent id is null, this is a root-level entry Unique Id Id of content metadata

external_id 🔓	string	Embedder's Id if this folder was autogenerated as an embedding shared folder via 'external_group_id' in an SSO embed login	
is_embed 🔓	boolean	Folder is an embed folder	
is_embed_shared	_root	Folder is the root embed shared folder	
is_embed_users_ı	r <b>oot </b> boolean	Folder is the root embed users folder	
is_personal 🔓	boolean	Folder is a user's personal folder	
is_personal_desc	endant 🔒 boolear	Folder is descendant of a user's personal folder	
is_shared_root 🔓	boolean	Folder is the root shared folder	
is_users_root 🔓	boolean	Folder is the root user folder	
can 🔓	object	Operations the current user is able to perform on this object	
title	string	Dashboard Title	
user_id	string	ld of User	
slug	string	Content Metadata Slug	
preferred_viewer	string	The preferred route for viewing this dashboard (ie: dashboards or dashboards-next)	
alert_sync_with_das	hboard_filter_enat	bled boolean Enables alerts to keep in sync with dashboard filter changes	
background_color	string	Background color	
created_at	string	Time that the Dashboard was created.	
crossfilter_enabled	boolean	Enables crossfiltering in dashboards - only available in dashboards-next (beta)	
	<u>DashboardEle</u>	<u>em</u>	
	<u>ent</u>		
dashboard_elements  (/looker/docs/r rence/looker- api/latest/types ashboardEleme		s/D	
<ul> <li>Expand DashboardElement defir</li> </ul>		nition	
can 🔓	object	Operations the current user is able to perform on this object	
body_text	string	Text tile body text	
body_text_as_htm	nl 🔓 string	Text tile body text as Html	
dashboard_id	string	Id of Dashboard	
	-	Relative path of URI of LookML file to edit the dashboard element (LookML dashboard only).	

id	🔒 string	Unique Id
look	LookWithQuer (/looker/docs/r ence/looker- api/latest/types okWithQuery)	refer Look
<b>⊕</b> Ex	oand LookWithQuer	y definition
can	• object	Operations the current user is able to perform on this object
conten	t_ <b>metadata_id </b> a st	ring Id of content metadata
id	string	Unique Id
title	string	Look Title
user_id	string	User Id
conten	t <b>_favorite_id </b> stri	ng Content Favorite Id
created	<b>l_at                                    </b>	Time that the Look was created.
deleted	l boolean	Whether or not a look is 'soft' deleted.
deleted	<b>_at </b> string	Time that the Look was deleted.
deleter	_id 🔒 string	Id of User that deleted the look.
descrip	tion string	Description
embed	_url 🔓 string	Embed Url
excel_f	ile_url 🗗 string	Excel File Url
favorite	e_count dinteger	Number of times favorited

googic_spreadsneet_formula	othing Google opredusineer i official
image_embed_url 🔒 string	Image Embed Url
is_run_on_load boolean	auto-run query when Look viewed
last_accessed_at	Time that the Look was last accessed by any user
last_updater_id 🔓 string	Id of User that last updated the look.
last_viewed_at 🙃 string	Time last viewed in the Looker web UI

### **LookModel**

(/looker/docs/refer

model	â	ence/looker- api/latest/types/Lo okModel)	Model
public		boolean	Is Public

<b>pasiio</b> sociedii	10 1 dbillo	
<b>public_slug </b> string	Public Slug	
<b>public_url 6</b> string	Public Url	
query_id string	Query Id	
short_url  string string	Short Url	

	folder 🔓	FolderBase (/looker/docs/refer ence/looker- api/latest/types/Fol derBase)	Folder of this Look
	folder_id	string	Folder Id
	updated_at	string	Time that the Look was updated.
	view_count	integer	Number of times viewed in the Looker web UI
	query 🔓	Query (/looker/docs/refer ence/looker- api/latest/types/Qu ery)	Query
	url 🔓	string	Url
look_	id	string	ld Of Look
lookn	nl_link_id 🔓	string	LookML link ID
merg	e_result_id	string	ID of merge result
note_	display	string	Note Display
note_	state	string	Note State
note_	text	string	Note Text
note_	text_as_html	l <b>읍</b> string	Note Text as Html
query	, â	Query (/looker/docs/refer ence/looker- api/latest/types/Qu ery)	Query
	Expand	Query definition	
	can 🔓	object	Operations the current user is able to perform on this object
	id 🔓	string	Unique Id
	model	string	Model
	view	string	Explore Name
	fields	string[]	
	pivots	string[]	
	fill_fields	string[]	
	filters	object	Filters will contain data pertaining to complex filters that do not contain "or" conditions. When "or" conditions are present, filter data will be found on the `filter_expression` property.
		sion string	Filter Expression

sorts	string[]	
limit	string	Limit
column_lim	<b>it</b> string	Column Limit
total	boolean	Total
row_total	string	Raw Total
subtotals	string[]	
vis_config	object	Visualization configuration properties. These properties are typically opaque and differ based on the type of visualization used. There is no specified set of allowed keys. The values can be any type supported by JSON. A "type" key with a string value is often present, and is used by Looker to determine which visualization to present. Visualizations ignore unknown vis_config properties.
filter_config	<b>y</b> object	The filter_config represents the state of the filter UI on the explore page for a given query. When running a query via the Looker UI, this parameter takes precedence over "filters". When creating a query or modifying an existing query, "filter_config" should be set to null. Setting it to any other value could cause unexpected filtering behavior. The format should be considered opaque.
visible_ui_s	ections string	Visible UI Sections
slug 🔓	string	Slug
dynamic_fic	elds string	Dynamic Fields
client_id	string	Client Id: used to generate shortened explore URLs. If set by client, must be a unique 22 character alphanumeric string. Otherwise one will be generated.
share_url	string	Share Url
expanded_s	share_url 🗗 string	g Expanded Share Url
url 🔓	string	Expanded Url
query_time	zone string	Query Timezone
has_table_d	calculations 🔒 bo	olean Has Table Calculations
uery_id	string	ld Of Query
efresh_interval	string	Refresh Interval
- efresh_interval_		Refresh Interval as integer
	ResultMakerWith	•
	dVisConfigAndD	у.

resul	lt_ma		(/look ence/ api/la ultMa onfig/ elds)	cFields ker/docs/refer looker- test/types/Res kerWithIdVisC AndDynamicFi	S
					dVisConfigAndDynamicFields definition
	id	6	string	•	Unique Id.
	dyna	amic_fie			JSON string of dynamic field information.
	filter	rables	able (/lo ence api/	sultMakerFilte es oker/docs/refe e/looker- latest/types/R MakerFilterable	er Re
	sort	s	string	<b>]</b> []	
	mer	ge_resul	t_id 🔒	string	ID of merge result if this is a merge_result.
	total	6	boole	ean	Total of the constituent Look, Query, or Merge Query
	quer	ry_id 🔓	string	9	ID of query if this is a query.
	sql_d	query_id	l <b>a</b> s	tring	ID of SQL Query if this is a SQL Runner Query
	quer	ry 🔓	ence/	<u>y</u> ker/docs/refer looker- test/types/Qu	Query
	vis_c	config 🔓	obj	ect	Vis config of the constituent Query, or Merge Query.
resul	lt_ma	ker_id	stri	ng	ID of the ResultMakerLookup entry.
subti	itle_te	ext	string	)	Text tile subtitle text
title	tle		string		Title of dashboard element
title_	<b>_hidden</b> boolean		ean	Whether title is hidden	
title_	text		string	)	Text tile title
type			string	9	Туре
alert_	_cour	nt 🔓	integ	er	Count of Alerts associated to a dashboard element
rich_	conte	ent_json	st	tring	JSON with all the properties required for rich editor and buttons elements
title_	text_	as_html	a st	tring	Text tile title text as Html
subti	itle_te	ext_as_h	tml 🔒	string	Text tile subtitle text as Html
exter	nsion	_id	string	)	Extension ID

dashboard_filters	(/looker/docs/reformence/looker-api/latest/types/DshboardFilter)		
Expand Dash	boardFilter definit	ion	
can 🔓	object	Operations the current user is able to perform on this object	
id	string	Unique Id	
dashboard_id 🔓	string	Id of Dashboard	
name	string	Name of filter	
title	string	Title of filter	
type	string	Type of filter: one of date, number, string, or field	
default_value	string	Default value of filter	
model	string	Model of filter (required if type = field)	
explore	string	Explore of filter (required if type = field)	
dimension	string	Dimension of filter (required if type = field)	
field 🔓	object	Field information	
row	integer	Display order of this filter relative to other filters	
listens_to_filters	string[]		
allow_multiple_va	alues boolean	Whether the filter allows multiple filter values (deprecated in the latest version of dashboards)	
required	boolean	Whether the filter requires a value to run the dashboard	
ui_config	object	The visual configuration for this filter. Used to set up how the UI for this filter should appear.	
dashboard_layouts	DashboardLayou  t (/looker/docs/refer ence/looker- api/latest/types/Da shboardLayout) []		
Expand Dash	boardLayout defin	nition	
can	object	Operations the current user is able to perform on this object	
id 🔓	string	Unique Id	

Id of Dashboard

 $\underline{\mathsf{DashboardFilter}}$ 

dashboard\_id

string

type		string	Туре
activ	е	boolean	Is Active
colur	nn_width	integer	Column Width
width	1	integer	Width
delet	ed 🔓	boolean	Whether or not the dashboard layout is deleted.
dash	board_title 🔒	string	Title extracted from the dashboard this layout represents.
			<u>DashboardLa</u>
			<u>youtCompon</u>
			<u>ent</u>
			(/looker/docs/
dash	board_layout	t componen	reference/looke nts <sub>r-</sub>
	- •	- •	api/latest/type s/DashboardLa youtComponen t)
	Expand	Dashboard	LayoutComponent definition
	can 🔓	object	Operations the current user is able to perform on this object
	id 🔓	string	Unique Id
	dashboard_	layout_id	string Id of Dashboard Layout
	dashboard_	element_id	string Id Of Dashboard Element
	row	integer	Row
	column	integer	Column
	width	integer	Width
	height	integer	Height
	deleted 🔓	boolean	Whether or not the dashboard layout component is deleted
	element_titl	<b>e                                    </b>	Dashboard element title, extracted from the Dashboard Element.
	element_titl	e_hidden 🔓	Whether or not the dashboard element title is displayed.
	vis_type 🔓	string	Visualization type, extracted from a query's vis_config
eleted		boolean	Whether or not a dashboard is 'soft' deleted.
eleted <sub>.</sub>	_at 🔓	string	Time that the Dashboard was 'soft' deleted.
eleter_	id 🔓	string	Id of User that 'soft' deleted the dashboard.
dit_uri	â	string	Relative path of URI of LookML file to edit the dashboard (LookML dashboard only).

enable_viz_full_scree	<b>en</b> boolean	Allow visualizations to be viewed in full screen mode
favorite_count 🔓	integer	Number of times favorited
filters_bar_collapsed	boolean	Sets the default state of the filters bar to collapsed or open
filters_location_top	boolean	Sets the default state of the filters location to top(true) or right(false)
last_accessed_at 🔓	string	Time the dashboard was last accessed
last_viewed_at 🔓	string	Time last viewed in the Looker web UI
updated_at 🔓	string	Time that the Dashboard was most recently updated.
last_updater_id 🔓	string	Id of User that most recently updated the dashboard.
last_updater_name 🔓	string	Name of User that most recently updated the dashboard.
user_name 🔓	string	Name of User that created the dashboard.
load_configuration	string	configuration option that governs how dashboard loading will happen.
		Links this dashboard to a particular LookML
lookml_link_id	string	dashboard such that calling a **sync** operation on that LookML dashboard will update this dashboard to match.
show_filters_bar	boolean	Show filters bar. **Security Note:** This property only affects the *cosmetic* appearance of the dashboard, not a user's ability to access data. Hiding the filters bar does **NOT** prevent users from changing filters by other means. For information on how to set up secure data access control policies, see [Control User Access to Data]  (https://cloud.google.com/looker/docs/r/api/control-access)
show_title	boolean	Show title
folder_id	string	Id of folder
text_tile_text_color	string	Color of text on text tiles
tile_background_cold	<b>or</b> string	Tile background color
tile_text_color	string	Tile text color
title_color	string	Title color
view_count 🔓	integer	Number of times viewed in the Looker web UI
	<u>DashboardAppea</u>	

appearance	(/looker/docs/re ence/looker- api/latest/types/ shboardAppearar	
Expand Das	shboardAppearand	ce definition
page_side_mar	<b>gins</b> integer	Page margin (side) width
page_backgrou	nd_color string	Background color for the dashboard
tile_title_alignm	nent string	Title alignment on dashboard tiles
tile_space_betv	<b>veen</b> integer	Space between tiles
tile_background	d_color string	Background color for tiles
tile_shadow	boolean	Tile shadow on/off
key_color	string	Key color
url	string	Relative URL of the dashboard

Except as otherwise noted, the content of this page is licensed under the <u>Creative Commons Attribution 4.0 License</u> (https://creativecommons.org/licenses/by/4.0/), and code samples are licensed under the <u>Apache 2.0 License</u> (https://www.apache.org/licenses/LICENSE-2.0). For details, see the <u>Google Developers Site Policies</u> (https://developers.google.com/site-policies). Java is a registered trademark of Oracle and/or its affiliates.

Last updated 2024-08-16 UTC.