



Image may be representation. See specifications for product details.

#### 71V65803S100PFG8

Part Number:

Manufacturer/Brand:

Product description

Datasheets:

RoHs Status Ship From

Shipment Way

71V65803S100PFG8

IDT (Integrated Device Technology) IC SRAM 9M PARALLEL 100TQFP

71V65803S100PFG8.pdf

Lead free / RoHS Compliant Hong Kong

DHL/Fedex/TNT/UPS/EMS

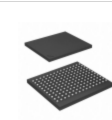
**REQUEST FOR QUOTATION** 

PART NUMBER 71V65803S100PFG8  MANUFACTURER 1DT (Integrated Device Technology)  DESCRIPTION 1C SKAMP M PARALLEL 100TQFP  LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant  DATA SHEET 1071V58003S100PFG8.pdf  WRITE CYCLE TIME - WORD, PAGE - 70V58003S100PFG8.pdf  WRITE CYCLE TIME - WORD, PAGE - 70V58003S100PFG8.pdf  VERTIEC SUPPLY 3,135 V ~ 3,465 V  TECHNOLOGY SRAM - Synchronous ZBT  SUPPLIER DEVICE PACKAGE 100-TQFP (14x14)  SERIES - 100-TQFP (14x14)  SERIES - 100-TQFP (14x14)  SERIES 1071V68003S100PFG8  TOHER NAMES 1071V68003S100PFG8 ND  OPERATING TEMPERATURE 0°C ~ 70°C (TA)  MOUNTING TYPE SURFACE Mount  MOUNTING TYPE Volable  MEMORY TYPE Volable  MEMORY SIZE 9Mb (512K x 18)  MEMORY SIZE 9Mb (512K x 18)  MEMORY INTERFACE PARALLEL 10 Weels  LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant  LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant  CLOCK FREQUENCY 100MHz  BASE PART NUMBER 10171V68003  ACCESS TIME 5018		Specifications of 71V65803S100PFG8
MANUFACTURER         IDT (Integrated Device Technology)           DESCRIPTION         IC SRAM 9M PARALLEL 100TQFP           LEAD FREE STATUS / ROHS STATUS         Lead free / RoHS Compliant           DATA SHEET         → 71V65803\$100PFG8.pdf           WRITE CYCLE TIME - WORD, PAGE         -           VOLTAGE - SUPPLY         3.135 V ~ 3.465 V           TECHNOLOGY         SRAM - Synchronous ZBT           SUPPLIER DEVICE PACKAGE         100-TQFP (14x14)           SERIES         -           PACKAGING         Tape & Reel (TR)           PACKAGE / CASE         100-LQFP           OTHER NAMES         1DT71V5803100PFG8.hD           OPERATING TEMPERATURE         0° C ~ 70° C (TA)           MOUNTING TYPE         Surface Mount           MEMORY TYPE         Volatile           MEMORY TYPE         Volatile           MEMORY TYPE         9mb (512K x 18)           MEMORY FORMAT         \$RAM           MEMORY FORMAT         \$RAM           MANUFACTURES STATUS         Lead free / ROHS Compliant           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           LEAD FREE STATUS / ROHS STATUS         LOMMHz           LEAD FREE S		
DESCRIPTION         IC SRAM 9M PARALLEL 100TQFP           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           DATA SHEET         Exp 71V65803S100PFG8.pdf           WRITE CYCLE TIME - WORD, PAGE         -           VOLTAGE - SUPPLY         3.135 V ~ 3.465 V           TECHNOLOGY         SRAM - Synchronous ZBT           SUPPLIER DEVICE PACKAGE         100-TQFP (14x14)           SERIES         -           PACKAGING         Tape & Real (TR)           PACKAGING         100-TQFP           OTHER NAMES         100TT1V6S803S100PFC8           OTHER NAMES         100TT1V6S803S100PFC8           OPERATING TEMPERATURE         0°C ~ 70°C (TA)           MOUNTING TYPE         Surface Mount           MOINTING TYPE         Volatile           MEMORY TYPE         Volatile           MEMORY TYPE         Volatile           MEMORY SIZE         9mb (512K x 18)           MEMORY INTERFACE         Parallel           MEMORY FORMAT         SRAM           MANUFACTURER STANDARD LEAD TIME         10 Weeks           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           DETAILED DESCRIPTION         SRAM - Synchronous ZBT Memory IC 9Mb (512K x 18) Parallel 100MHz 5ns 100-TQFP (14x14)           <	PART NUMBER	71V65803S100PFG8
Lead free / RoHS Compliant  DATA SHEET  WRITE CYCLE TIME - WORD, PAGE  VOLTAGE - SUPPLY  3.135 V ~ 3.465 V  TECHNOLOGY  SRAM - Synchronous ZBT  SUPPLIER DEVICE PACKAGE  100-TQFP (14x14)  SERIES  - PACKAGING  Tape & Reel (TR)  PACKAGING  TIDTY 1V6S8035100PFG8 - ND  OPERATING TEMPERATURE  MOUNTING TYPE  MOUNTING TYPE  WINDER SUMFACE MOUNT  MEMORY TYPE  WINDER SUFFICE MOUNT  MEMORY TYPE  WHORY SIZE  MEMORY FORMAT  MANUFACTURER STANDARD LEAD TIME  LEAD FREE STATUS / ROHS STATUS  LEad free / ROHS Compliant  LEAD FREE STATUS / ROHS STATUS  LEAD FREE STATU / ROHS STATUS  LEAD FREE STATUS / ROHS STATUS  LEAD FREE ST	MANUFACTURER	IDT (Integrated Device Technology)
DATA SHEET         \$ 71V65803S100PFG8.pdf           WRITE CYCLE TIME - WORD, PAGE         -           VOLTAGE - SUPPLY         3.135 V ~ 3.465 V           TECHNOLOGY         SRAM - Synchronous ZBT           SUPPLIER DEVICE PACKAGE         100-TQPF (14x14)           SERIES         -           PACKAGING         Tape & Reel (TR)           PACKAGING         100-LQFP           OTHER NAMES         10711V658035100PFG8 10711V658035100PFG8 ND           OPERATING TEMPERATURE         0°C ~ 70°C (TA)           MOUNTING TYPE         Surface Mount           MOISTURE SENSITIVITY LEVEL (MSL)         3 (168 Hours)           MEMORY TYPE         Volatile           MEMORY SIZE         9mb (512K x 18)           MEMORY SIZE         Parallel           MEMORY FORMAT         SRAM           MANUFACTURER STANDARD LEAD TIME         10 Weeks           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           DETAILED DESCRIPTION         SRAM - Synchronous ZBT Memory IC 9Mb (512K x 18) Parallel 100MHz 5ns 100-TQFP (14x14)           CLOCK FREQUENCY         100MHz           BASE PART NUMBER         10717165803	DESCRIPTION	IC SRAM 9M PARALLEL 100TQFP
WRITE CYCLE TIME - WORD, PAGE         -           VOLTAGE - SUPPLY         3.135 V ~ 3.465 V           TECHNOLOGY         SRAM - Synchronous ZBT           SUPPLIER DEVICE PACKAGE         100-TQFP (14x14)           SERIES         -           PACKAGING         Tape & Reel (TR)           PACKAGE / CASE         100-LQFP           OTHER NAMES         10711/658035100PFG8           OPERATING TEMPERATURE         0°C ~ 70°C (TA)           MOUNTING TYPE         Surface Mount           MEMORY TYPE         Volatile           MEMORY SIZE         9Mb (512K x 18)           MEMORY INTERFACE         Parallel           MEMORY FORMAT         SRAM           MANUFACTURER STANDARD LEAD TIME         10 Weeks           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           DETAILED DESCRIPTION         SRAM - Synchronous ZBT Memory IC 9Mb (512K x 18) Parallel 100MHz 5ns 100-TQFP (14x14)           CLOCK FREQUENCY         100MHz           BASE PART NUMBER         10TT1V65803	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - SUPPLY       3.135 V ~ 3.465 V         TECHNOLOGY       SRAM - Synchronous ZBT         SUPPLIER DEVICE PACKAGE       100-TQFP (14x14)         SERIES       -         PACKAGING       Tape & Reel (TR)         PACKAGE / CASE       100-LQFP         OTHER NAMES       100T1/10580335100PFG8         10T71V658035100PFG8-ND       10T71V658035100PFG8-ND         OPERATING TEMPERATURE       0°C ~ 70°C (TA)         MOUNTING TYPE       Surface Mount         MEMORY TYPE       Volatile         MEMORY SIZE       9Mb (512K x 18)         MEMORY INTERFACE       Parallel         MEMORY FORMAT       SRAM         MANUFACTURER STANDARD LEAD TIME       10 Weeks         LEAD FREE STATUS / ROHS STATUS       Lead free / ROHS Compliant         DETAILED DESCRIPTION       SRAM - Synchronous ZBT Memory IC 9Mb (512K x 18) Parallel 100MHz 5ns 100-TQFP (14x14)         CLOCK FREQUENCY       100MHz         BASE PART NUMBER       10171105803	DATA SHEET	71V65803S100PFG8.pdf
SUPPLIER DEVICE PACKAGE  SUPPLIER DEVICE PACKAGE  100-TOFP (14x14)  FACKAGING  PACKAGING  Tape & Reel (TR)  PACKAGE / CASE  100-LOFP  DITT/1V658035100PFG8 IDT7/1V658035100PFG8 IDT7/1V658035100PFG8-ND  OPERATING TEMPERATURE  0°C ~ 7°C (TA)  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  MEMORY TYPE  Wolatile  MEMORY SIZE  MEMORY SIZE  MEMORY SIZE  MEMORY INTERFACE  MEMORY INTERFACE  MEMORY FORMAT  MANUFACTURER STANDARD LEAD TIME  MEMORY FORMAT  MANUFACTURER STANDARD LEAD TIME  LEAD FREE STATUS / ROHS STATUS  LEAd free / ROHS Compliant  DETAILED DESCRIPTION  SRAM - Synchronous ZBT Memory IC 9Mb (512K x 18) Parallel 100MHz 5ns 100-TOFP (14x14)  BASE PART NUMBER  BITT/1V65803	WRITE CYCLE TIME - WORD, PAGE	-
SUPPLIER DEVICE PACKAGE         100-TQFP (14x14)           SERIES         -           PACKAGING         Tape & Reel (TR)           PACKAGE / CASE         100-LQFP           OTHER NAMES         IDT711/658033100PFG8 IDT711/658033100PFG8-ND           OPERATING TEMPERATURE         0°C ~ 70°C (TA)           MOUNTING TYPE         Surface Mount           MOISTURE SENSITIVITY LEVEL (MSL)         3 (168 Hours)           MEMORY TYPE         Volatile           MEMORY SIZE         9Mb (512K x 18)           MEMORY INTERFACE         Parallel           MEMORY FORMAT         SRAM           MANUFACTURER STANDARD LEAD TIME         10 Weeks           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           DETAILED DESCRIPTION         SRAM - Synchronous ZBT Memory IC 9Mb (512K x 18) Parallel 100MHz 5ns 100-TQFP (14x14)           CLOCK FREQUENCY         100MHz           BASE PART NUMBER         10171/65803	VOLTAGE - SUPPLY	3.135 V ~ 3.465 V
FRIES PACKAGING Tape & Reel (TR) PACKAGE / CASE 100-LQFP OTHER NAMES DIT71V65803S100PFG8 IDT71V65803S100PFG8-ND OPERATING TEMPERATURE O°C ~ 70°C (TA) MOUNTING TYPE SUrface Mount MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Volatile MEMORY SIZE MEMORY INTERFACE MEMORY INTERFACE MEMORY FORMAT MANUFACTURER STANDARD LEAD TIME MEMORY FORMAT MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION SRAM - Synchronous ZBT Memory IC 9Mb (512K x 18) Parallel 100MHz 5ns 100-TQFP (14x14) BASE PART NUMBER  BIOT1V65803S100PFG8 IDT71V65803S100PFG8	TECHNOLOGY	SRAM - Synchronous ZBT
PACKAGING Tape & Reel (TR)  PACKAGE / CASE 100-LQFP  OTHER NAMES 1DT71V658035100PFG8-ND  OPERATING TEMPERATURE 0°C ~ 70°C (TA)  MOUNTING TYPE Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours)  MEMORY TYPE Volatile  MEMORY SIZE 9Mb (512K x 18)  MEMORY INTERFACE PARAME  MEMORY FORMAT SKAM  MANUFACTURER STANDARD LEAD TIME 10 Weeks  LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant  DETAILED DESCRIPTION SRAM - Synchronous ZBT Memory IC 9Mb (512K x 18) Parallel 100MHz 5ns 100-TQFP (14x14)  BASE PART NUMBER 100-LQ STANDARD LEAD SIDE TO THE SIDE TO THE STANDARD LEAD SIDE TO THE SID	SUPPLIER DEVICE PACKAGE	100-TQFP (14x14)
DOL-QFP OTHER NAMES OTHER NAMES DITT71V658035100PFG8 DIDT71V658035100PFG8-ND  OPERATING TEMPERATURE O°C ~ 70°C (TA)  MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Volatile MEMORY SIZE MEMORY SIZE MEMORY SIZE MEMORY FORMAT MANUFACTURER STANDARD LEAD TIME MEMORY ESTATUS / ROHS STATUS DETAILED DESCRIPTION CLOCK FREQUENCY BASE PART NUMBER  100-LQFP 1D71V658035100PFG8-ND 1D771V658035100PFG8-ND 1D771V658035100PFG 1D771V658035100PFG 1D771V658035100PFG 1D771V658035100PFG 1D771V658035100PFG 1D771V658035100PFG 1D771V658035100PFG	SERIES	-
OTHER NAMES         IDT71V658035100PFG8 ND IDT71V658035100PFG8 ND IDT71V658035100PFG8-ND           OPERATING TEMPERATURE         0°C ~ 70°C (TA)           MOUNTING TYPE         Surface Mount           MOISTURE SENSITIVITY LEVEL (MSL)         3 (168 Hours)           MEMORY TYPE         Volatile           MEMORY SIZE         9Mb (512K x 18)           MEMORY INTERFACE         Parallel           MEMORY FORMAT         SRAM           MANUFACTURER STANDARD LEAD TIME         10 Weeks           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           DETAILED DESCRIPTION         SRAM - Synchronous ZBT Memory IC 9Mb (512K x 18) Parallel 100MHz 5ns 100-TQFP (14x14)           CLOCK FREQUENCY         100MHz           BASE PART NUMBER         IDT71V65803	PACKAGING	Tape & Reel (TR)
DITTIV65803S100PFG8-ND  OPERATING TEMPERATURE  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  MEMORY TYPE  MEMORY SIZE  MEMORY SIZE  MEMORY INTERFACE  MEMORY FORMAT  MANUFACTURER STANDARD LEAD TIME  DETAILED DESCRIPTION  DETAILED DESCRIPTION  CLOCK FREQUENCY  BASE PART NUMBER  DIDTIV65803S100PFG8-ND  Surface Mount  Surface Mount  Avenue  Surface Mount  Avenue  Surface Mount  Avenue  Surface Mount  Avenue  Surface Mount  Surf	PACKAGE / CASE	100-LQFP
MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  MEMORY TYPE  Volatile  MEMORY SIZE  MEMORY SIZE  MEMORY INTERFACE  MEMORY INTERFACE  MEMORY FORMAT  MANUFACTURER STANDARD LEAD TIME  LEAD FREE STATUS / ROHS STATUS  DETAILED DESCRIPTION  SRAM - Synchronous ZBT Memory IC 9Mb (512K x 18) Parallel 100MHz 5ns 100-TQFP (14x14)  CLOCK FREQUENCY  BASE PART NUMBER  Surface Mount  Wount  10 Weeks  Lead free / RoHS Compliant  10 Weeks  10 W	OTHER NAMES	
MOISTURE SENSITIVITY LEVEL (MSL)  MEMORY TYPE  Volatile  MEMORY SIZE  MEMORY SIZE  MEMORY INTERFACE  MEMORY FORMAT  MANUFACTURER STANDARD LEAD TIME  LEAD FREE STATUS / ROHS STATUS  DETAILED DESCRIPTION  CLOCK FREQUENCY  BASE PART NUMBER  3 (168 Hours)  Volatile  Vol	OPERATING TEMPERATURE	0°C ~ 70°C (TA)
MEMORY TYPE  MEMORY SIZE  MEMORY SIZE  MEMORY INTERFACE  MEMORY FORMAT  MANUFACTURER STANDARD LEAD TIME  LEAD FREE STATUS / ROHS STATUS  DETAILED DESCRIPTION  CLOCK FREQUENCY  BASE PART NUMBER  Volatile  Memory FORMAT  MOBILE  MEMORY FORMAT  SRAM  SRAM  SRAM  SRAM  SRAM - Synchronous ZBT Memory IC 9Mb (512K x 18) Parallel 100MHz 5ns 100-TQFP (14x14)  BASE PART NUMBER  Volatile  MEMORY SIZE  MOBILE  MEMORY SIZE  MOBILE  MEMORY SIZE  MOBILE  MO	MOUNTING TYPE	Surface Mount
MEMORY SIZE MEMORY INTERFACE Parallel MEMORY FORMAT SRAM MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS SRAM - Synchronous ZBT Memory IC 9Mb (512K x 18) Parallel 100MHz 5ns 100-TQFP (14x14) CLOCK FREQUENCY BASE PART NUMBER IDT71V65803	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MEMORY INTERFACE Parallel  MEMORY FORMAT STANDARD LEAD TIME 10 Weeks  LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant  DETAILED DESCRIPTION SRAM - Synchronous ZBT Memory IC 9Mb (512K x 18) Parallel 100MHz 5ns 100-TQFP (14x14)  CLOCK FREQUENCY 100MHz  BASE PART NUMBER 1DT71V65803	MEMORY TYPE	Volatile
MEMORY FORMAT  MANUFACTURER STANDARD LEAD TIME  10 Weeks  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  DETAILED DESCRIPTION  SRAM - Synchronous ZBT Memory IC 9Mb (512K x 18) Parallel 100MHz 5ns 100-TQFP (14x14)  CLOCK FREQUENCY  BASE PART NUMBER  1DT71V65803	MEMORY SIZE	9Mb (512K x 18)
MANUFACTURER STANDARD LEAD TIME 10 Weeks  LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant  DETAILED DESCRIPTION SRAM - Synchronous ZBT Memory IC 9Mb (512K x 18) Parallel 100MHz 5ns 100-TQFP (14x14)  CLOCK FREQUENCY 100MHz  BASE PART NUMBER IDT71V65803	MEMORY INTERFACE	Parallel
LEAD FREE STATUS / ROHS STATUS  DETAILED DESCRIPTION  SRAM - Synchronous ZBT Memory IC 9Mb (512K x 18) Parallel 100MHz 5ns 100-TQFP (14x14)  CLOCK FREQUENCY  100MHz  BASE PART NUMBER  IDT71V65803	MEMORY FORMAT	SRAM
DETAILED DESCRIPTION  SRAM - Synchronous ZBT Memory IC 9Mb (512K x 18) Parallel 100MHz 5ns 100-TQFP (14x14)  CLOCK FREQUENCY  100MHz  IDT71V65803	MANUFACTURER STANDARD LEAD TIME	10 Weeks
CLOCK FREQUENCY 100MHz BASE PART NUMBER IDT71V65803	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
BASE PART NUMBER IDT71V65803	DETAILED DESCRIPTION	SRAM - Synchronous ZBT Memory IC 9Mb (512K x 18) Parallel 100MHz 5ns 100-TQFP (14x14)
	CLOCK FREQUENCY	100MHz
ACCESS TIME 5ns	BASE PART NUMBER	IDT71V65803
	ACCESS TIME	5ns

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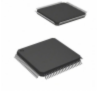


71V65803S100PFG8

## 71V65803S100BQG8

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 9M PARALLEL 165CABGA In stock: Out stock

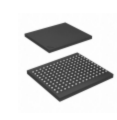
**RFQ** 



#### 71V65803S100PFGI

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 9M PARALLEL 100TQFP In stock: Out stock

**RFQ** 

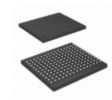


## 71V65803S100BQ

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 9M PARALLEL 165CABGA

In stock: Out stock

**RFQ** 

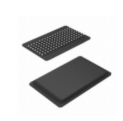


#### 71V65803S100BQI Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 9M PARALLEL 165CABGA

In stock: Out stock

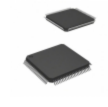
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## 71V65803S133BG

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 9M PARALLEL 119PBGA In stock: Out stock

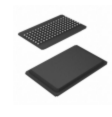
**RFQ** 



## 71V65803S100PFGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 9M PARALLEL 100TQFP In stock: Out stock

**RFQ** 

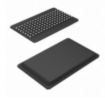


## 71V65803S133BGG

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 9M PARALLEL 119PBGA

In stock: Out stock

**RFQ** 



#### 71V65803S100BGI8

Description: IC SRAM 9M PARALLEL 119PBGA In stock: Out stock

Manufacturers: IDT (Integrated Device Technology)

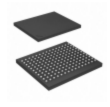
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#### 71V65803S100PFG Manufacturers: IDT (Integrated Device Technology)

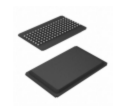
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**RFQ** 



#### 71V65803S100BQG

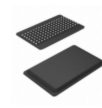
Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 9M PARALLEL 165CABGA In stock: Out stock RFQ



#### 71V65803S133BG8 Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 9M PARALLEL 119PBGA In stock: Out stock

**RFQ** 



# Manufacturers: IDT (Integrated Device Technology)

71V65803S133BGG8

Description: IC SRAM 9M PARALLEL 119PBGA

In stock: Out stock **RFQ** 



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