



PAYTR BIN SERVICE

You can send a BIN number to access the detailed information of the card using that service.

1- A request is made to the bin service <https://www.paytr.com/odeme/api/bin-detail> along with BIN number of the card(The first 6 or 8 digits of the card number) and the fields that must be sent.

Compulsory	Explanation	Variable / Type
✓	Store Number: Store number given to you by PAYTR	merchant_id (integer)
✓	The first 6 or 8 digits of the card number of the card to be questioned. Use 8 digits for maximum verification.	bin_number (string)
✓	paytr_token: This value is the one you need to create to make sure the request is coming from you and that the values it contains have not changed.	paytr_token (string)

2- Your response to this request is returned in JSON format.

- a. If the BIN Number is not defined (For example, if it is a foreign card), the status value returns "failed".
- b. If the BIN number is defined, the status value returns as "success" with the information in the table below returns.
- c. If you have an error in the request, the status value returns "error". In this case, you should check the "err_msg" for error details.

When the status value is successful, the returned values are in the table below.

Explanation	Variable / Type	Values
Status: Result of the request (Response)	status (string)	success, error or failed
Card Type	cardType (string)	credit / debit
Company Card: Whether the card is a company card or not	businessCard (string)	y / n
Bank: The bank of the card	bank (string)	Example: Yapı Kredi
Program partners: (If the card is not included in a program partnership, the value will be none . In this case, installment payment can not be made with the card on PayTR.)	brand (string)	Example: akses, bonus, cardfinans, combo, world, paraf, advantage, maximum, saglamkart
Information on which scheme the card belongs to. (If it is not known which scheme the card belongs to, answer returns as OTHER.)	schema (string)	VISA, MASTERCARD, AMEX, TROY, OTHER
Bank Code: Card bank code	bankCode (int)	Example: 0010