

/V1/attributeMetadata/customer/attribute/{attributeCode}

/rest/default/V1/attributeMetadata/customer/attribute/{attributeCode}

GET

Retrieve attribute metadata.

PARAMETRI

attributeCode

In: path - Type: string

RISPOSTA

200

200 Success.

```
{
  "frontend_input": {
    "type": "string",
    "description": "HTML for input element.",
    "input_filter": {
      "type": "string",
      "description": "Template used for input (e.g. \"date\")",
      "store_label": {
        "type": "string",
        "description": "Label of the store.",
        "validation_rules": {
          "type": "array",
          "description": "Validation rules.",
          "items": {
            "$ref": "#/definitions/customer-data-validation-rule-interface"
          },
          "multiline_count": {
            "type": "integer",
            "description": "Of lines of the attribute value.",
            "visible": {
              "type": "boolean",
              "description": "Attribute is visible on frontend.",
              "required": {
                "type": "boolean",
                "description": "Attribute is required.",
                "data_model": {
                  "type": "string",
                  "description": "Data model for attribute.",
                  "options": {
                    "type": "array",
                    "description": "Options of the attribute (key => value pairs for select)",
                    "items": {
                      "$ref": "#/definitions/customer-data-option-interface"
                    },
                    "frontend_class": {
                      "type": "string",
                      "description": "Class which is used to display the attribute on frontend.",
                      "user_defined": {
                        "type": "boolean",
                        "description": "Current attribute has been defined by a user.",
                        "sort_order": {
                          "type": "integer",
                          "description": "Attributes sort order.",
                          "frontend_label": {
                            "type": "string",
                            "description": "Label which supposed to be displayed on frontend.",
                            "note": {
                              "type": "string",
                              "description": "The note attribute for the element.",
                              "system": {
                                "type": "boolean",
                                "description": "This is a system attribute.",
                                "backend_type": {
                                  "type": "string",
                                  "description": "Backend type.",
                                  "is_used_in_grid": {
                                    "type": "boolean",
                                    "description": "It is used in customer grid",
                                    "is_visible_in_grid": {
                                      "type": "boolean",
                                      "description": "It is visible in customer grid",
                                      "is_filterable_in_grid": {
                                        "type": "boolean",
                                        "description": "It is filterable in customer grid",
                                        "is_searchable_in_grid": {
                                          "type": "boolean",
                                          "description": "It is searchable in customer grid",
                                          "attribute_code": {
                                            "type": "string",
                                            "description": "Code of the attribute."
                                          }
                                        }
                                      }
                                    }
                                  }
                                }
                              }
                            }
                          }
                        }
                      }
                    }
                  }
                }
              }
            }
          }
        }
      }
    }
  }
}
```

400

400 Bad Request

```
{
  "message": {
    "type": "string",
    "description": "Error message",
    "errors": {
      "$ref": "#/definitions/error-errors"
    },
    "code": {
      "type": "integer",
      "description": "Error code",
      "parameters": {
        "$ref": "#/definitions/error-parameters"
      },
      "trace": {
        "type": "string",
        "description": "Stack trace"
      }
    }
  }
}
```

401

401 Unauthorized

```
{
  "message": {
    "type": "string",
    "description": "Error message",
    "errors": {
      "$ref": "#/definitions/error-errors"
    }
  }
}
```

```
errors"},"code":{"type":"integer","description":"Error code"},"parameters":{"$ref":"#/definitions/Error-parameters"},"trace":{"type":"string","description":"Stack trace"}}
```

500

Internal Server error

```
{"message":{"type":"string","description":"Error message"},"errors":{"$ref":"#/definitions/Error-errors"},"code":{"type":"integer","description":"Error code"},"parameters":{"$ref":"#/definitions/Error-parameters"},"trace":{"type":"string","description":"Stack trace"}}
```

default

Unexpected error

```
{"message":{"type":"string","description":"Error message"},"errors":{"$ref":"#/definitions/Error-errors"},"code":{"type":"integer","description":"Error code"},"parameters":{"$ref":"#/definitions/Error-parameters"},"trace":{"type":"string","description":"Stack trace"}}
```