

PAP(pick-act-page) API

“

PAP API

PAP(pick-act-page) API는 Table 데이터를 API로 제공하는 API입니다.

이 API는 Pick, Action, row (Page) 등의 api를 제공합니다.

pick-api

WHERE에 Id를 포함한 api입니다.

php

```
$itemPick = $this->callApiService->callApi([
    'url' => 'item-pick',
    'data' => [
        'Page' => [
            ['UpdatedMd5' => $updatedMd,]
        ],
    ],
    'headers' => [
        'GateToken' => $this->gateToken['main']
    ]
]);
```

JavaScript

```
const response = await axios.post('/ajax/get-data', {
    url: 'item-pick',
    data: {
        Page: [
            { Id: parseInt(window.User['SgroupId']) }
        ]
    }
});
```

```

    ]
}
});

```

act-api

Insert, Update, Delete 関数 3 つ 提供 します。 Id 関数 3 つ Insert(0), Update(関数), Delete(関数) 提供 します。

関数 Id 0 関数 3 つ 提供 します Id 関数 3 つ 提供 します Update 関数。

Delete 関数 3 つ 提供 します ID 関数 3 つ 提供 します。

php 関数

```

// insert
$itemAct = $this->callApiService->callApi([
    'url' => 'item-act',
    'data' => [
        'Page' => [
            [
                'Id' => 0, // 0 : insert, 1 : update, 2 : delete
                'IgroupId' => 526,
                'ItemCode' => Str::limit($linkproMd5, 21, ''),
                'ItemSlug' => $linkproMd5,
                'ItemName' => $scrap['ItemName'],
                'SalesPrc' => (string)$scrap['SalesPrice'],
            ]
        ],
    ],
    'headers' => [
        'GateToken' => $this->gateToken['main']
    ]
]);

// update
$itemAct = $this->callApiService->callApi([
    'url' => 'item-act',
    'data' => [

```

```

'Page' => [
    [
        'Id' => 4, // 0 : insert, []: update, [] : delete
        'IgroupId' => 526,
        'ItemCode' => Str::limit($linkproMd5, 21, ''),
        'ItemSlug' => $linkproMd5,
        'ItemName' => $scrap['ItemName'],
        'SalesPrc' => (string)$scrap['SalesPrice'],
    ]
],
],
'headers' => [
    'GateToken' => $this->gateToken['main']
]

```

// delete

```

$itemAct = $this->callApiService->callApi([
    'url' => 'item-act',
    'data' => [
        'Page' => [
            [ 'Id' => -4 ] // 0 : insert, []: update, [] : delete
        ],
    ],
    'headers' => [
        'GateToken' => $this->gateToken['main']
    ]
]

```

JavaScript □□□□

```

const response = await axios.post('/ajax/get-data', {
    url: 'item-act',
    data: {
        Id : 0,
        ItemCode: $(item_form).find('#item-code-txt').val(),
        IgroupId: Number($(item_form).find('#igroup-id-txt').data('id')),
        ItemName: $(item_form).find('#item-name-txt').val(),
        SubName: $(item_form).find('#sub-name-txt').val(),
        ItemSlug: $(item_form).find('#item-slug-txt').val(),
    }
})

```

```

    }
  });

const response = await axios.post('/ajax/get-data', {
  url: 'item-act',
  data: {
    Id : 3,
    ItemCode: $(item_form).find('#item-code-txt').val(),
    IgroupId: Number($(item_form).find('#igroup-id-txt').data('id')),
    ItemName: $(item_form).find('#item-name-txt').val(),
    SubName: $(item_form).find('#sub-name-txt').val(),
    ItemSlug: $(item_form).find('#item-slug-txt').val(),
  }
});

const response = await axios.post('/ajax/get-data', {
  url: 'item-act',
  data: {Id : -3}
});

```

page-api

[[[SELECT [[[[[[[[[[[2[[[[[[[[[[[[[.

Query, Asc, Desc, Limit, Offset [[[[[[[[request[[data[[[[[[[[[[[.

php [[[[

```

$this->callApiService->callApi([
  'url' => 'app-guest-page',
  'data' => [
    'PageVars' => [
      'Query' => "app_name = '$appName' and is_on_use = 1",
      'Limit' => 1,
    ]
  ],
  'headers' => [
    'GateToken' => $this->gateToken['main']
  ]
]

```

```
let response = await get_api_data('setting-search-page', {
  QueryVars: {
    QueryName: 'igroup',
    FilterName: 'dbr_igroup.id',
  },
  PageVars: {
    Limit: 9999,
    Offset: 0,
  }
})

// get_api_data(url, data)
```

Revision #10

Created 26 February 2024 08:30:18 by Admin

Updated 18 February 2025 07:06:17 by □□□