Body - Updates

Update replacing with PUT

To update an item you can use the HTTP PUT operation.

You can use the <code>jsonable_encoder</code> to convert the input data to data that can be stored as JSON (e.g. with a NoSQL database). For example, converting datetime to str.

```
=== "Python 3.6 and above"

{!> ../../../docs_src/body_updates/tutorial001.py!}

=== "Python 3.9 and above"

Python hl_lines="30-35"
{!> ../../../docs_src/body_updates/tutorial001_py39.py!}

=== "Python 3.10 and above"

Python hl_lines="28-33"
{!> ../../../docs_src/body_updates/tutorial001_py310.py!}
```

PUT is used to receive data that should replace the existing data.

Warning about replacing

That means that if you want to update the item bar using PUT with a body containing:

```
{
    "name": "Barz",
    "price": 3,
    "description": None,
}
```

because it doesn't include the already stored attribute "tax": 20.2, the input model would take the default value of "tax": 10.5.

And the data would be saved with that "new" tax of 10.5.

Partial updates with PATCH

You can also use the HTTP PATCH operation to partially update data.

This means that you can send only the data that you want to update, leaving the rest intact.

!!! Note PATCH is less commonly used and known than PUT.

And many teams use only `PUT`, even for partial updates.

You are **free** to use them however you want, **FastAPI** doesn't impose any restrictions.

But this guide shows you, more or less, how they are intended to be used.

Using Pydantic's exclude_unset parameter

If you want to receive partial updates, it's very useful to use the parameter exclude_unset in Pydantic's model's .dict().

Like item.dict(exclude_unset=True).

That would generate a dict with only the data that was set when creating the item model, excluding default values.

Then you can use this to generate a dict with only the data that was set (sent in the request), omitting default values:

```
=== "Python 3.6 and above"

{!> ../../../docs_src/body_updates/tutorial002.py!}

=== "Python 3.9 and above"

Python hl_lines="34"

{!> ../../../docs_src/body_updates/tutorial002_py39.py!}

=== "Python 3.10 and above"

Python hl_lines="32"

{!> ../../../docs_src/body_updates/tutorial002_py310.py!}
```

Using Pydantic's update parameter

=== "Python 3.9 and above"

Now, you can create a copy of the existing model using .copy(), and pass the update parameter with a dict containing the data to update.

```
Like stored_item_model.copy(update=update_data):
=== "Python 3.6 and above"

``Python hl_lines="35"
{!> ../../docs_src/body_updates/tutorial002.py!}
```
```

```
"Python hl_lines="35"
{!> ../../../docs_src/body_updates/tutorial002_py39.py!}

=== "Python 3.10 and above"

"Python hl_lines="33"
{!> ../../docs_src/body_updates/tutorial002_py310.py!}
```

#### Partial updates recap

In summary, to apply partial updates you would:

- (Optionally) use PATCH instead of PUT.
- Retrieve the stored data.
- Put that data in a Pydantic model.
- Generate a dict without default values from the input model (using exclude\_unset).
  - This way you can update only the values actually set by the user, instead of overriding values already stored with default values in your model.
- Create a copy of the stored model, updating it's attributes with the received partial updates (using the update parameter).
- Convert the copied model to something that can be stored in your DB (for example, using the jsonable\_encoder).
  - This is comparable to using the model's .dict() method again, but it makes sure (and converts) the values to data types that can be converted to JSON, for example, datetime to str.
- Save the data to your DB.
- Return the updated model.

```
=== "Python 3.6 and above"

{!> ../../../docs_src/body_updates/tutorial002.py!}

=== "Python 3.9 and above"

Python hl_lines="30-37"
{!> ../../../docs_src/body_updates/tutorial002_py39.py!}

=== "Python 3.10 and above"

Python hl_lines="28-35"
{!> ../../../docs_src/body_updates/tutorial002_py310.py!}
```

!!! tip You can actually use this same technique with an HTTP  ${\tt PUT}$  operation.

But the example here uses `PATCH` because it was created for these use cases.

!!! note Notice that the input model is still validated.

So, if you want to receive partial updates that can omit all the attributes, you need to have

To distinguish from the models with all optional values for \*\*updates\*\* and models with requ