

## tf.decode\_json\_example

```
decode_json_example(  
    json_examples,  
    name=None  
)
```

Defined in `tensorflow/python/ops/gen_parsing_ops.py`.

See the guide: [Inputs and Readers > Converting](#)

Convert JSON-encoded Example records to binary protocol buffer strings.

This op translates a tensor containing Example records, encoded using the [standard JSON mapping](#), into a tensor containing the same records encoded as binary protocol buffers. The resulting tensor can then be fed to any of the other Example-parsing ops.

## Args:

- `json_examples`: A **Tensor** of type **string**. Each string is a JSON object serialized according to the JSON mapping of the Example proto.
- `name`: A name for the operation (optional).

## Returns:

A **Tensor** of type **string**. Each string is a binary Example protocol buffer corresponding to the respective element of `json_examples`.

---

*Except as otherwise noted, the content of this page is licensed under the [Creative Commons Attribution 3.0 License](#), and code samples are licensed under the [Apache 2.0 License](#). For details, see our [Site Policies](#). Java is a registered trademark of Oracle and/or its affiliates.*

*Last updated November 2, 2017.*

**Stay Connected**[Blog](#)[GitHub](#)[Twitter](#)**Support**[Issue Tracker](#)[Release Notes](#)[Stack Overflow](#)

