EOSIO/Antelope Transaction (without proof composition)

```
thezeostoken::zaction(\pi1, x1)
{
    // Execute the actual zaction
    // based on public inputs x
    exec(x1);

    // verify proof \pi
    verify_proof(\pi1, x1);
}
```

```
thezeostoken::zaction(π2, x2)
{
    // Execute the actual zaction
    // based on public inputs x
    exec(x2);

    // verify proof π
    verify_proof(π2, x2);
}
```

```
thezeostoken::zaction(π3, x3)
{
  // Execute the actual zaction
  // based on public inputs x
  exec(x3);
  // verify proof π
  verify_proof(π3, x3);
}
```

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