

```
public sealed class Validator : AbstractValidator<CreateEventRequest>
{
    public Validator(IDateTimeProvider dateTimeProvider)
    {
        RuleFor(x => x.EventTypeId).NotEmpty();

        RuleFor(x => x.FromUtc)
            .NotEmpty()
            .GreaterThan(dateTimeProvider.UtcNow)
            .WithMessage("Cannot create event in past.");

        RuleFor(x => x.ToUtc)
            .NotEmpty()
            .Must((model, to) => model.FromUtc < to)
            .WithMessage("Event cannot end before it starts.");

        RuleFor(x => x.Description)
            .NotEmpty()
            .MaxLength(EventConstants.EVENT_DESCRIPTION_MAX_SIZE);

        RuleFor(x => x.MeetTime).GreaterThan(TimeSpan.Zero);

        RuleFor(x => x.ReplyClosingTimeBeforeMeetTime).GreaterThan(TimeSpan.Zero);
    }
}
```